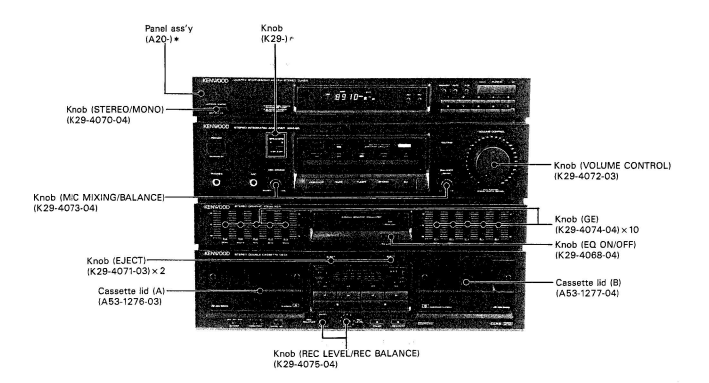
AM-FM STEREO DECK RECEIVER

KRX-69/89 SERVICE MANUAL

KENWOOD

©1990-8 PRINTED IN JAPAN B51-4132-00(T)2231



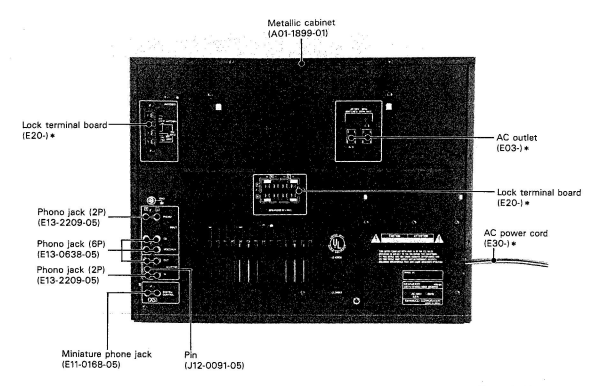


Photo is KRX-89.

*Refer to parts list on page 80.

KRX-69/89

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NOTES FOR USE

1. Keep apart the lead wire for speaker which is located at inner left side of the main unit from head lead wire of A deck as much as possible.

2. Where power transfer switch (M, Y types) is attached to the main unit, two 3-pin connectors, CN712 (the first pin is colored in red) and CN713 (the first pin is colored in blue), are built in power board (X00-). Wrong connection may therefor result in blowing a fuse, so conduct correct insertion. Make CN713 into a 4-pin connector so as not to mistakenly insert CN712 and CN713.

ACCESSORIES

AM loop antenna

(T90-0173-05)

• Loop antenna stand 1







• FM indoor antenna 1



(T90-0176-05)

Remote control

(A70-0501-05)

 AC plug adaptor 1
 (M type only) For the unit with a European AC plug in areas other than Europe.



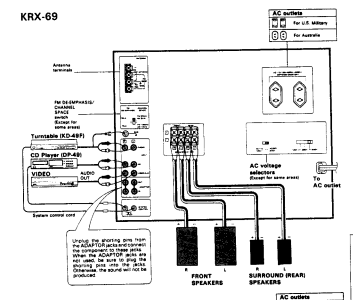
• Battery (R03/AAA) 2

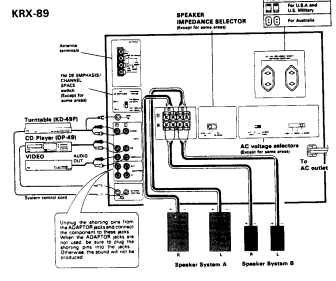


Antenna adaptor (E type only)



SYSTEM CONNECTIONS





By connecting this unit to other KENWOOD system components equipped with SYSTEM CONTROL

Automatic play operation
When starting play with the furnitable or CD player connected
to this unit. These the desired input selector keys on this unit.
The turnitable or CD player will automatically enter play mode.
In the same way, pressing the Play key of the untriable or CD
player will automatically switch the input selector on this unit
to the component on which the Play key is preseed.

2. Synchro recording

Remote control
 When the turntable or CD player are connected via the system
 control cords, these components can be controlled from the
 remote control unit supplied with this unit.

■Setting the SPEAKER IMPEDANCE SELECTOR

(Except for some areas)

According to the impedance of the speakers used, set the SPEAKER IMPEDANCE SELECTOR on the rear panel as shown in the table. Speaker impedance Selector position "LESS THAN BO" 4D 5D 8Ω. 16Ω "80 OR MORF"

Notes:

When connecting the audio cables, always insert the pin plugs correctly into the connecting jacks.

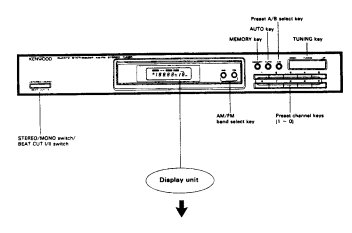
Insufficient insertion may reall in no-sound problems or generation of noise.

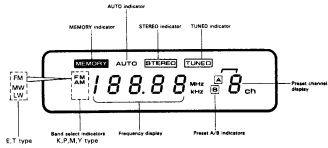
During poseser system connection and operation of the SPEAKER IMPEDANCE SELECTION, set the POWER switch to OFF.

OFF.
Check that the connected lead wires of the speaker systems
do not come into contact with other jacks or terminals.

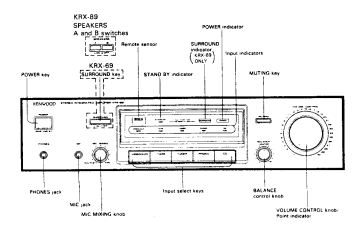
CONTROLS AND INDICATORS

TUNER



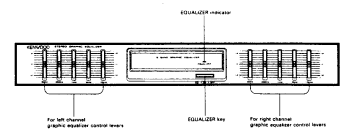


AMPLIFIER

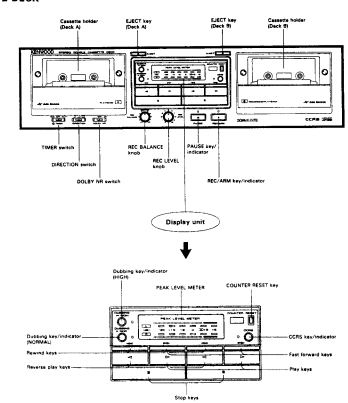


CONTROLS AND INDICATORS

GRAPHIC EQUALIZER



CASSETTE DECK



REMOTE CONTROL UNIT

Transmitte CD player Turntable operation keys It is impossible to use with the DP-49. Cassette Deck A - Cassette Deck B operation keys operation keys Input select operation keys kevs VOLUME CONTOL KENWOOD REMOTE CONTROL UNIT DOWN/UP key

■Loading batteries

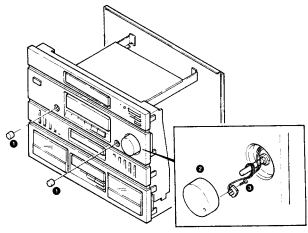
• Insert two AAA-size (R03) batteries

as indicated by the polarity marking.

DISASSEMBLY FOR REPAIR

- 1. Disconnect the 2 knobs 1 from the unit.
- 2. Disconnect the volume thumbscrew from the unit 2.
- 3. Remove the vis before disconnecting LED board from the unit 3.

(Turn the volume thumbscrew in clockwise direction in order to mount the cord as illustration shows when a thumbscrew is mounted.)



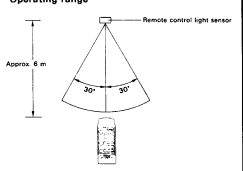
- 4. Remove 6 vises from the unit.
- 5. Remove 3 vises 6 on earth cord in order to detach the connector as shown in the illustration.
- 6. Take off the clicks attached on both ends and in upper part in order to remove the front panel from the unit.

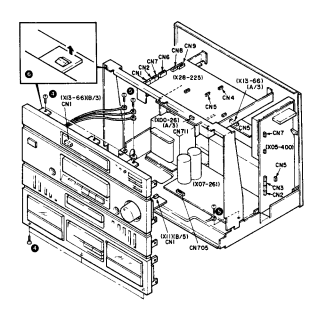
■Operation procedure

Plug the power cord of the main system into an AC Operating range wall outlet, and press the POWER key on the remote control unit to turn the power on.

When the power is turned on, direct the remote control transmitter toward the tuner and press the key of the source component to be operated.

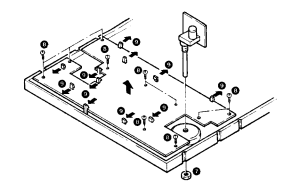
Components connected via the system control cords, such as the CD player, can also be remote-controlled. In this case, please read the instruction manual supplied with your CD player.



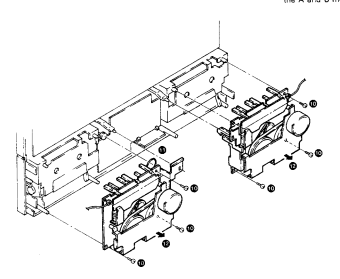


DISASSEMBLY FOR REPAIR

- 7. Remove the nut and volume board .
- 8. Remove the 10 vises @ from the unit.
- 9. Take off clicks attached on 11 places
 and remove the board from the unit.

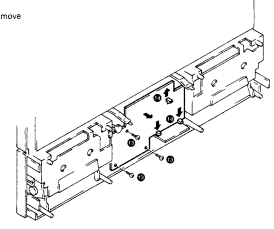


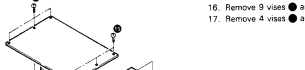
- 10. Remove 4 vises
 and A and B mechanism respectively.
- 11. Take off the belt wrapped around the B mechanism ...
- 12. Press the eject button on front panel in order to remove the A and B mechanism from the unit.



DISASSEMBLY FOR REPAIR

- 13. Remove 3 vises from the unit.
- 14. Take off the clicks attached on 3 places
 and remove the board from the unit.

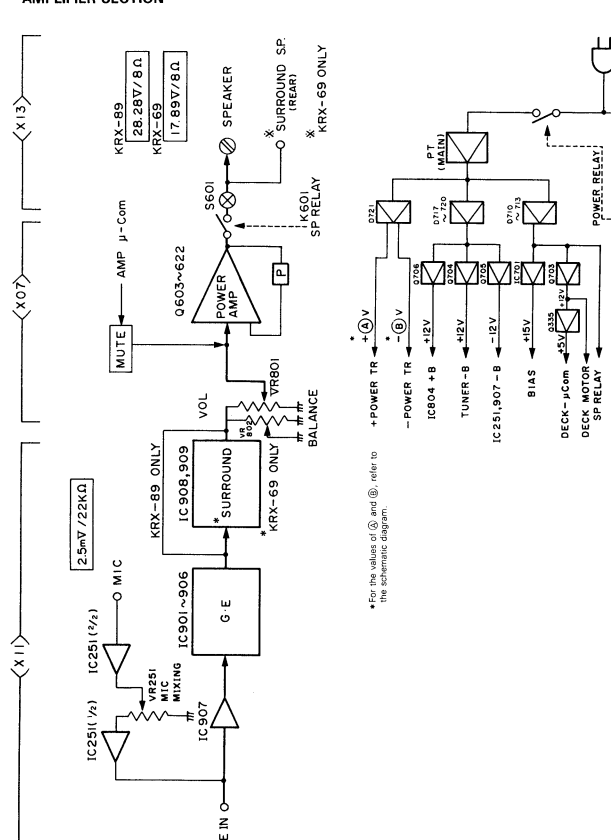




- 15. Remove 6 vises and the board from the unit . 16. Remove 9 vises • and the board from the unit.
- 17. Remove 4 vises and bottom board from the unit.

BLOCK AND LEVEL DIAGRAM

AMPLIFIER SECTION

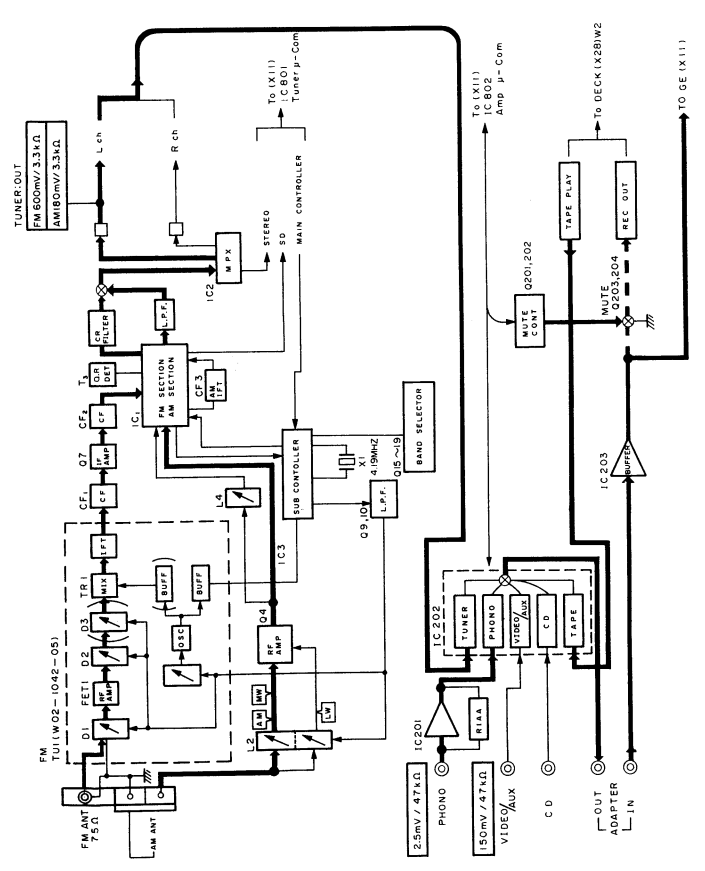


u-Com (Tuner, Amp)

REMOTE SENSOR

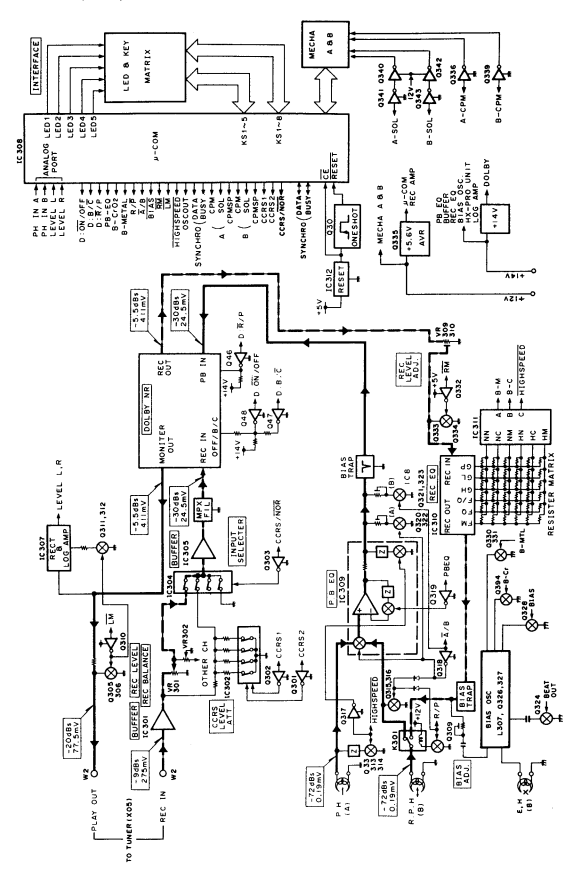
BLOCK AND LEVEL DIAGRAM

TUNER SECTION (X05-)

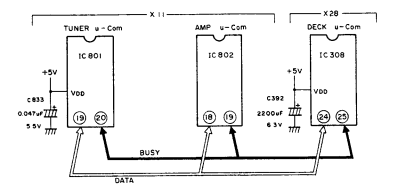


BLOCK AND LEVEL DIAGRAM

DECK SECTION (X28-)



Microprocessor and Back-up Condenser of the System



Microprocessor initialization (reset) and test mode

	TUNER μ-com	AMP μ-com	DECK μ-com
	IC801 (X11)	IC802 (X11)	IC308 (X28)
	μPD7538AC-045	μPD7538AC-052	M50941-338SP
Backup condenser	C823 0.047µF/5.5V	None	C392 2200µF/6.3V
Initialization (reset)	Insert an AC plug into an AC outlet while pressing "MEM-ORY" key.	Turn the power ON after getting power supply from the AC outlet.	Turn the Power ON. (Other than DIRECTION of head)
Test mode	All FL tubes are lit up when the pin No.15 is placed at "H" position. (No TEST pin is available)	None	Refer to the operation of TEST 1. (Page 33)

KRX-69/89

CIRCUIT DESCRIPTION

COMPONENT FUNCTIONS

Deck unit (X28-225X-XX)

Refer to the circuit description for the P.C.B. other than this.

Ref. No.	Part name	Use	Operation/Condition/Compatibility
IC301	NJM4565L	INPUT BUFFER	Sets REC IN signal to low impedance.
IC302	TC4052BP	CCRS LEVEL SW	Attenuates recording to source volume when CCRS is operating.
IC304	TC4052BP	INPUT SELECTOR	Switches drive input in four steps: normal CCRS and OFF.
IC305	NJM4565L	MPX BUFFER	Drive the mutiplex pilot tone filter
IC306	CXA1100	B-TYPE DOLBY NR	
IC307	BA6138	LOG METER AMP	Rectifies and logarithmitically compress PLAY OUT signal
IC308	M50941-338SP	MICRO PROCESSOR	
IC309	LA3246	PLAYBACK EQ CONTROL	Selects playing output of drive A or B and amplifies it.
IC310	TC4051BP	REC EQ CONTROL	
			Due Pin No. 1 2 5 13 14 15 Mode
			Nomal speed L H H H H H
			Nomal speed H L H H H H CrOz
			Nomal speed H H L H H H Metal
			High speed H H H L H H Normal
			High speed H H H H H L
			High speed H H H H L H Metal
			H: 1.28V L: 0V
IC311	CXA1198AP	REC EQ IC	Obtains recording equalization characteristics suitable for tape.
IC312	PST520F	RESET IC	Set CE to 0V when microprocessor power supply voltage is 4.2V or less.
0301~ 303		ANALOG SWITCH LEVEL SHIFTER	Converts microprocessor output (0-5V) to 0-15V.
Q305,306		PLAYBACK MUTE	Controlled by Q310. REC only: ON
Q309		RELAY DRIVE	Controlled by PIN 16 of IC308. REC only: ON
Q310		MUTE DRIVE	Controlled by PIN 20 of IC308. REC only: OFF
Q311,312		LOGARITHMIC AMPLIFIER RELEASE TIME CONTROL	Controlled by Q310. ON when VU meter lights.
Q313,314		PLAYBACK FREQUENCY CHARACTERISTICS CONTROL	Controlled by PIN 21 of IC308. HI-SPEED only dubbing: OFF
Q315,316		PLAYBACK EQ INPUT MUTE (R)	Controlled by PIN 16 of IC308. On when drive A is operated

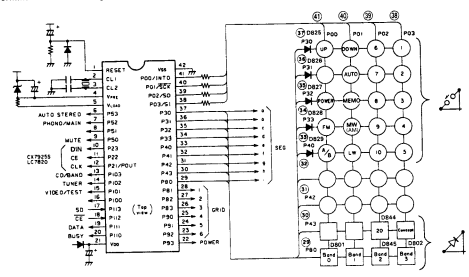
CIRCUIT DESCRIPTION

Ref. No.	Part name	Use	Operation/Condition/Compatibility
Q317		HIGH SPEED INVERTER	Controlled by PIN 21 of IC308. High-speed dubbing: OFF
Q318		PLAYBACK EQ A/B SW	Controlled by PIN 17 of IC308. On for drive B back.
Q319		PLAYBACK EQ 120µs	Controlled by PIN 13 of IC308. On when 120µs tape is played.
Q320~ 323		PLAYBACK LEVEL A/B SELECT	A DECK PLAYBACK Q320,321: ON Q322,323: OFF B DECK PLAYBACK Q320,321: OFF Q322,323: ON
Q324		BEAT CANCEL LEVEL SHIFTER	Controlled by S820 (X11) BEAT I: ON
Q325		BIAS OSC CONTROL	Controlled by Q328. REC only: ON
Q326,327		BIAS OSC (B)	Generates 105kHz with tank circuit of L307 and C358.
Q328		BIAS ON/OFF CONTROL	Controlled by PIN 18 of IC 308. REC only: OFF
Q329		CrO₂ BIAS CONTROL	Controlled by PIN 14 of IC308. Chrome tape REC: ON
Ω330		NORMAL BIAS CONTROL	Controlled by Q331. Normal tape REC: ON
Q331		NORMAL BIAS CONTROL	Controlled by PIN 14 and 15 of IC308. Normal tape REC: ON
Q332		REC MUTE DRIVER	Controlled by PIN 19 of IC308. REC only: OFF
Q333,334		REC MUTE	Controlled by Q332. REC only: OFF
Q335		+5.6AVR	Converts 12V for mechanism to 5.6V for microprocessor.
Q336		MECHANISM (A) MOTOR CONTROL	Controlled by PIN 44 of IC308. STOP only: OFF
Q337		MOTOR SPEED CONTROL (A)	Controlled by Q338. High speed only: OFF
Q338		MOTOR SPEED CONTROL (A)	Controlled by PIN 42 of IC308. High speed only: OFF
Q339		MECHANISM (B) MOTOR CONTROL	Controlled by PIN 44 of IC308. STOP only: OFF
Q340		MECHANISM (A) SOLENOID CONTROL	Controlled by Q341. On when solenoid kicks.
Q341		MECHANISM (A) SOLENOID CONTROL	Controlled by PIN 43 of IC308. On when solenoid kicks.
Q342		MECHANISM (B) SOLENOID CONTROL	Controlled by Q343. On when solenoid kicks.
Q343		MECHANISM (B) SOLENOID CONTROL	Controlled by PIN 40 of IC308. On when solenoid kicks.
Q344		MOTOR SPEED CONTROL (B)	Controlled by Q345. High speed only: OFF
Q345		MOTOR SPEED CONTROL (B)	Controlled by PIN 39 of IC308. High speed only: OFF
Q346		MICROPROCESSOR RESET ONESHOT	Controlled by output of IC312. On for a certain time when power is turned on.
Q347~ 351		DISPLAY LED DRIVE	Controlled by PIN 53 to 57 (KS5 to KS1) of IC308
Q352,353		POWER ON RESET	Perform RESET in order to activate the IC308 when Power is turned ON.

IC801: µPD7538AC-045 (X11-299X-XX)

Tuner microprocessor

Terminal connection diagram & keymatrix connection



Functions of diodes and switches

	1	-							LL IC3(LN			Auto		
Destination	Set	Sw	itche		Receiving Frequency	Inter-Channel	Intermadiate	PLL Reference	PLL Input	PLL C	utput	Tuning		
Type	1		B1B0	Danu	Range	Space	Frequency	Frequency			B03 (P9)			
	├			FM	76.0 MHz~90.0 MHz	100 kHz	- 10.75 MHz	25 kHz	FMIN	н	L	0		
J	0	0 0 0			531 kHz ~ 1602 kHz	9 kHz	+ 450 kHz	9 kHz	AMIN	L	н	0		
	+-			FM	87.5 MHz ~ 108.0 MHz	100 kHz	+ 10.7 MHz	50 kHz	FMIN	н	L	0		
K, M1	1	0	0 0		530 kHz ~ 1610 kHz	10 kHz	+ 450 kHz	10 kHz	AMIN	Ł	н	0		
	+-					+	87.5 MHz ~ 108.0 MHz	50 kHz	+ 10.7 MHz	50 kHz	FMIN	н	L	0
M2	1	ª 1	0 0	FM	531 kHz~1602 kHz	9 kHz	+ 450 kHz	9 kHz	AMIN	L	н	0		
	-				AM	87.5 MHz ~ 108.0 MHz	50 kHz	+ 10.7 MHz	50 kHz	FMIN	н	L	0	
	1.			FM		9 kHz	+ 450 kHz	9 kHz	AMIN	L	Н	0		
E	1	1	1	1	0 1	LW	531 kHz ~ 1602 kHz	1 kHz	+ 450 kHz	1 kHz	AMIN	Н	Н	.00

0: Without diode

1: With diode

*a) The KRX-69/89 of types M and Y, are modified into types E or K by replacing the rear panel inter-channel space with the CHANNEL SPACE SW (S1: X05), and by adding a diode (D845) for BAND 2.

Before changing the setting of this switch, first turn the POWER switch OFF.

If the setting of the switch is changed with the POWER switch ON, the channel spacing will not be changed.

*b) With the KRX-69/89 (type E), a diode (D801) is added for BAND 0, to allow for AUTO tuning in LW mode only.

CIRCUIT DESCRIPTION

Port allocation

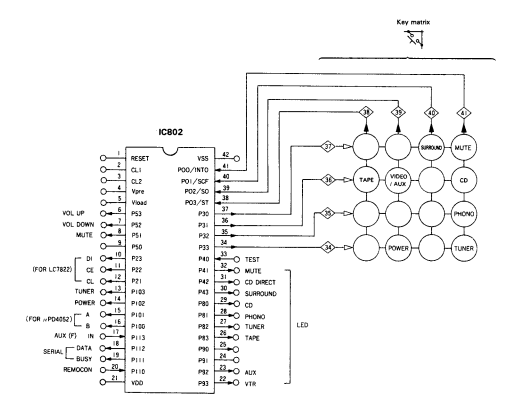
Terminal NO.	Symbol	I/O Mode	Active Mode	Name	Function
1	RESET	ī	н		Reset signal
2	CL 1				Clock
3	CL 2	_	_		Clock
4	VPRE		_		Power supply for FL display pre-driver
5	VLOAD	_	_		Power supply for FL display driver (—30V)
6	P 53	0	н	AUTO STEREO	MONO/STEREO key to control Stereo :L. Mono :H
7	P 52	0	Н		
8	P 51	0	Н		
9	P 50	0	Н	MUTE	Muting signal
10	P 23	0	Н	DIN	DATA output for PLL IC (LM7001)
11	P 22	0	Н	LAT	LAT output for PLL IC (LM7001)
12	P21/POUT	0	Н	CLK	CLK output for PLL IC (LM7001)
13	P103	0	Н	1	
14	P102	0	Н		
15	P101	0	Н	TEST	Input port: TEST pin (H)
16	P100	0	н		
17	P113	1	H	SD	Station detection pin for auto tuning mode
18	P112	1		CĒ	Back up detection pin
19	P111	1/0	Н	DATA	Serial signal DATA pin
20	P110	1/0	Н	BUSY	Serial signal BUSY pin
21	VDD	T-		VDD	Power supply input pin (+5V)
22	P 93	0	Н	T-"-	Power pin
23	P 92	0	Н	G6	FL display digit control pin: GRID 6
24	P 91	0	Н	G5	FL display digit control pin: GRID 5
25	P 90	0	Н	G4	FL display digit control pin: GRID 4
26	P 83	0	Н	G3	FL display digit control pin: GRID 3
27	P 82	0	Н	G2	FL display digit control pin: GRID 2
28	P 81	0	н	G1	FL display digit control pin: GRID 1
29	P 80	0	Н	1	Key strobe signal output, FL display segment output: i
30	P 43	0	Н	h	Key strobe signal output. FL display segment output: h
31	P 42	0	Н	g	Key strobe signal output. FL display segment output: g
32	P 41	0	Н	f	Key strobe signal output. FL display segment output: f
33	P 40	0	Н	e	Key strobe signal output, FL display segment output: e
34	P 33	0	Н	d	Key strobe signal output. FL display segment output: d
35	P 32	0	Н	С	Key strobe signal output, FL display segment output: c
36	P 31	0	н	ь	Key strobe signal output, FL display segment output: b
37	P 30	0	н	а	Key strobe signal output, FL display segment output: a
38	P03/SI		Н	-	Key return signal input
39	P02/SO	1	н	1	Key return signal input
40	P01/SCK	1	Н		Key return signal input
41	P00/INTO	1	Н		Key return signal input
42	Vss			Vss	GND

Initial mode

- 1	Tuning mode	Band FM	Receiving frequency: Minimum
1	Preset channel	Preset channel memory	(Blank)

IC802: µPD7538AC-052 (X11-299X-XX)

Amplifier microprocessor



CIRCUIT DESCRIPTION

Initial Setting State:

State	Selector setting	Selector IC output	LED Indication		
When Acc plugged in (Power switch OFF)	O Audio system Tuner Visual system VTR CD direct OFF Surround effect OFF Muting ON	No output	All OFF		
When Acc plugged in (Power switch ON)	Above settings. Muting OFF 5 seconds later	IC202TUNER	TUNER		

Pin Functions:

Pin. No.	Pin name	1/0	Active mode	Signal name	Description			
1	RESET		н	-	Reset pin, active "H"			
2	CL1		-		Clark sin			
3	CL2		_		Clock pin			
4	Vpre	-	_					
5	Vload		_		N.C.			
6	P53	0	L or H	VOL UP		P53	P52	
7	P52	0	L or H	VOL DOWN	Volume up/down pin, Motor drive IC control	H	H L	Voi down Voi up
8	P51	0	н	MUTE	Mute pin, active "H"			
9	P50	-		_	Relay control, N.C.			
10	P23	0	Н	DI				
11	P22	0	н	CE	Selector IC (LC7822), Data output			
12	P21	0	н	CL				
13	P103	0	L or H	TUNER	Selector TUNER "L", Otherwise "H"			
14	P102	0	н	POWER	Relay control, active "H"			**
15	P101	0	L or H	VA	Selector IC strobe port,	VA H	VB H	AUX (F)
					Image control IC (µPD4052), Selector IC data	н	L	AUX (R)
16	P100	0	LorH	VB	Science in the data	L	H	DAT
17	P113	0	LorH	AUXF	AUX (F) push switch input AUX	((F) L	AL.	IX (R) H
18	P112	VO	н	DATA	Serial communication data, BUSY I/O			
19	P111	1/0	н	BUSY				
20	P110	ı	н	REMOCON	Remote control input port		· · · · · · · · · · · · · · · · · · ·	···
21	V _{DD}	_	_	V _{DC}	+B (+5 V)			
22	P93	0	н	VTR				
23	P92	0	н	VIDEO AUX				
-24	P91	0	н	DAT	LED indication			
25	P90	0	н	TAPE A	1			

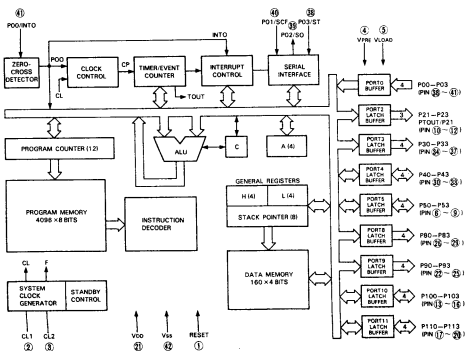
KRX-69/89

CIRCUIT DESCRIPTION

CIRCUIT DESCRIPTION

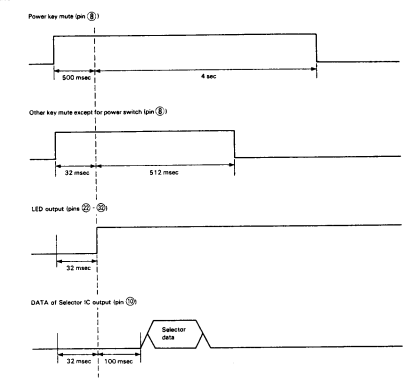
Pin. No.	Pin name	1/0	Active mode	Signal name	Description
26	P83	0	н	TAPE B	
27	P82	0	н	TUNER	
28	P81	0	н	PHONO	1 FD indication
29	P80	0	н	CD/CDV	CED maleaton
30	P43	0	н	SURROUND	
31	P42	0	н	CD/CDV DIRECT	
32	P41	0	н	MUTE	LED indication which in flickers for power ON muting, mute key or volume up/down operation
33	P40	_	н	TEST	
34	P33	0			
35	P32	0] н	KEY DIGIT	Key scan output
36	P31	0] "	KET DIGIT	Ney sear output
37	P30	0		L	
38	P03	1			
39	P02	1] ,,	KEY RETURN	Key return input
40	P01	1] "	KET HETONIA	They receive in part
41	P00	1		<u> </u>	
42	Vss	_	_	_	GND

Internal Block Diagram

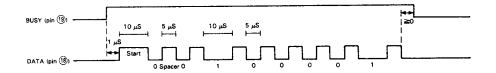


Time Chart:

Mute



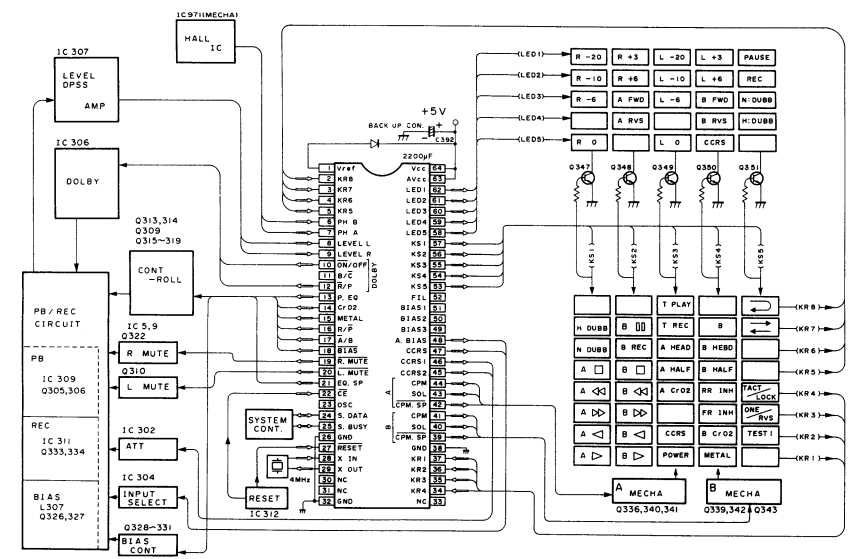
• Serial communication



CIRCUIT DESCRIPTION

IC308: M50941-338SP (X28-225X-XX)

Cassette deck microprocessor



Pin Description

Pin. No.	1/0	Name	Function
	0	VREF	Reference power for internal A/D converter
_!		KR8	Key return
2			Key return
3	!	KR7	Key return
4		KR6	
5		KR5	Key return
6		PHINB	Deck B rotation detection
7	L	PH IN A	Deck A rotation detection
8	1	LEVEL L	Left channel playback signal detection
9	<u> </u>	LEVEL R	Right channel playback signal detection
10	0	DOLBY ON/OFF	Dolby in/out switching
11	0	DOLBY B/C	Dolby B/C switching Unused
12	0	DOLBY R/P	Dolby REC/ PLAY switching
13	0	P. EQ.	Playback equalizer switching
14	0	CrO2	Recording equalizer switching
15	0	METAL	Recording equalizer switching
16	o	R/P̄	Record/playback circuit switching
17	0	TA/B	Head switching
18	0	BIAS	Bias generation on/off
19	0	REC MUTE	REC MUTE on/off
20	0	LINE MUTE	Line mute on/off
21	0	EQSP	Recording equalizer speed switching
22	1	C.E.	Backup detection
23	-	OSC. OUT	Internal generation output for auto bias Unused
	1/0	S. DATA	Serial data
24	1/0	S. BUSY	Serial busy
25			Microcomputer chip mode selection
26	0	GND	Reset (Low reset)
27		RESET	
28		XIN	Clock for microcomputer
29	0	X OUT	Clock for microcomputer Clock for microcomputer (for clock) Unused
30	1		
31	0		
32	0	GND	Power supply
33	0		Microcomputer system clock output Unused
34	1	KR 4	Key return
35	11_	KR 3	Key return
36	1	KR 2	Key return
37	i	KR 1	Key return
38	0	GND	Pulldown for ports (PO, P1, and P2)
39	0	CPM, SP	Deck 8 motor speed switching
40	0	SOLD	Deck B solenoid on/off
41	-	CPM	Deck B motor pn/off
42	0	CPM. SP	Deck A motor speed switching
43	0	SOLD	Deck A salenoid on/off
44	0	СРМ	Deck A motor on/off
45	0	CCRS2	For CCRS and attenuator
46		CCRS1	For CCRS and attenuator
47	0	CCRS	Line input switching (for CCRS)
48	0	A. BIAS	Line input switching (for A-BIAS)
49		BIAS 3	Bias switching for auto bias Unused
50		BIAS 2	Bias switching for auto bias Unused
			Bias switching for auto bias Unused
51	0	BIAS 1	Internal generation filter switching for auto bias Unused
52	0	OSC FIL	
53	0	KS 5	Key scan
54	<u> </u>	KS 4	Key acan
55	0	KS 3	Key scan
56	0	KS 2	Key scan
57	0	KS 1	Key scan
58	0	LED 5	LED drive scan

Pin. No.	1/0	Name	FUNCTION
60	0	LED 3	LEO drive scan
61	0	LED 2	LED drive scan
62	0	LED 1	LED drive scan
63	0	AVCC	Internal A/D converter
64	0	VCC	Power supply

CIRCUIT DESCRIPTION

- The microprocessor is a Mitsubishi M509041-338SP (8-bit, 8-kbyte ROM). The control mechanism is a Matsushita AR-300.
- Normal operations
 Recording is possible only on deck B; playback, and fast winding in either direction are possible on both decks A and B.
- DPSS
 Various music selection operations are performed by pressing two keys together or by pressing keys during operation.
- CCRS
 Optimum recording level (4 steps) is set when the deck is connected to a CD player that supports serial communication.
- Serial communication
 The bi-directional serial bus allows full remote control, easy operation, and synchronous recording.

Conditions for each model

	Double drive		Sir	ngle drive		
	REVERSE	ONEWAY	REVERSE	ONEWAY	CCRS	AUTO BIAS
KX-W6020	0	×	_	-	0	0
KX-79CW KRX- 69/89	0	×	-	_	0	×
KX-69 W	×	0	_	_	0	×

KRX-69/89 KRX-69/89

CIRCUIT DESCRIPTION

Key Matrix

A □ A □ A □ □	B	POWER CCRSB. CrO ₂ *	B. METAL * B. CrO ₂	TEST 2
		CCRSB. CrO ₂ *	B. CrO ₂	TEST 1
ADD	BDD			
			B. F RECINH *	ONE/RVS
A <	8 ⊲⊲	A CrO ₂ *	B. R. RECINH *	TACT/LOCK
A 🗆	В []	A HALF *	B. HALF *	
N. DUBB	в %	A. HEAD MODE *	B. HEAD MODE *	-
H. DUBB	B [][]	TIMER REC	DOLBY NR (B)	←
		TIMER PLAY		₽ T
	A 🗌 N. DUBB	A [] B [] N. DUBB B %	A	A B A HALF * B. HALF * N. DUBB B % A. HEAD MODE * B. HEAD MODE * H. DUBB B TIMER REC DOLBY NR (B)

- a. Blank columns are ignored.
- b. A and B indicate decks A and B, respectively.
- c. ONE/RVS is undirectional (one-way) deck when there is a diode.

Tact/lock corresponds to the tact switch (power switch) when there is a diode.

- (1) The mode switch of the Tact/lock is also used to identify the double drive and single drive.
- (2) When the undirectional deck is selected, the play switch uses the reverse play (△) as the play switch (▷).
- (3) The terms with mark * represent mechanical SW, and their logic are as follows: Low → ON, High → OFF.

LED Matrix

	KS 1	KS 2	KS 3	KS 4	KS 5
LED 1	R. — 20	R. + 3	L. — 20	L. + 3	B. PAUSE
LED 2	R. — 10	R. + 6	L. — 10	L. + 6	B. REC
LED 3	R. — 6	A. FWD	L 6	B. FWD	N. DUBB
LED 4		A. RVS		B. RVS	H. DUBB
LED 5	R. 0		L. 0	CCRS	

- a. The -20dB indicator changes to ∞ dB and lights all the time when a unidirectional deck is used.
- b. The FWD and RVS indicators are used for a unidirectional deck.

CIRCUIT DESCRIPTION

-1 Auto stop

In a tape travel status other than STOP, REC PAUSE and PLAY PAUSE, when the signal from the photo-reflector attached to the mechanism reel stand keeps "H" or "L" for more than 2 sec the tape stops or the head is reversed.

As shown above, each time that the output of the photoreflector attached to the rear side of the reel stand is reversed, the software timer of which the set time is 2 sec is started. When the reel stand is rotating, that is when the output of the photo-reflector is reversed within 2 sec, the timer is successively updated so that the timer does not ston.

When the output of the photo-reflector keeps a fixed value for more than 2 sec the timer operates. Then, this operation is detected and the auto stop process is performed.

-2 Relay play and relay recording

- (1) With the reverse mode switch set to ____ or ___ and cassettes loaded in both decks, when the deck in play reaches the tape end, the other deck starts play.
- i) :: When the deck in play reaches the end of that side of the tape, this deck rewinds the tape. In this connection, when the other deck is in stop, the playback in the head direction displayed at present is entered.

ii) :: When the deck in play reaches the end of the reverse (rear) side of the tape, this deck stops. In this connection, when the other deck is in stop, the forward play (FWD PLAY) is entered.

-3 Timer Function

If the power is turned On with the timer switch set to PLAY or REC, the appropriate operation starts after an initial delay period (about 4 seconds). In timer

recording mode, about 1.5 seconds after the power comes On, the TUNER PLAY 28H signal is output to set the input selector of the amplifier to TUNER.

CCRS

(1) Outline of functions

Plays a specific part of a CD, reads the level, adjusts (attenuates) the recording level to the optimum value. and after completion of the search, starts synchronous recording.

- (2) Operation method
 - a) Load a disc in the CD player and load an unprotected cassette in the deck.
- b) Set REC OUT on the amplifier to CD. For the system controller receiver, set INPUT to CD and TAPE2 to OFF.
 - c) Press the CCRS key on the deck.

initial state.

- (3) Outline of operations (See flowchart for details).
 - DECK
 - · When the CCRS key is on -----If there is an unprotected cassette in drive B, the CCRS start code is output. If a CD standby code is received within 30 seconds of this, the next operation is performed. If no CD standby code is received, the DECK STOP code is output, and the deck returns to its
 - · When CD standby is received -----The recording input is switched to CCRS. and after ARM for about 8 seconds, REC PAUSE is set and detection of the input level is started. At the same time, the DEC CD REC code is output.
 - When CD standby is received -------The current level is fixed, the deck standby code is output, and REC is entered.
 - * If the second CD standby code is not received within 3 minutes of the first CD standby being received, the DECK STOP code is output and the deck returns to its initial state.

(2) CD player

standby state.

- · When CCRS start is received -----Determines whether a disc is loaded. If no disc is loaded, the CD STOP code is output. If a disc is loaded, the CD standby code is output and search starts. Fast forward play is performed for the last minute of the track. The output level when this is done is the same as the normal level. When all the tracks end, the CD standby code is output again, and the CD player enters the
- · When deck standby is received -----The standby state is released and playing starts from the first track or program step.
- (4) Inhibition of keys during CCRS (while the level is set)
 - · CD player---All keys other than OPEN/CLOSE and STOP are inhibited.
 - · DECK All keys other than B-STOP, A-FF, A-RWD, and A-STOP are inhibited.
- (5) CCRS cancellation
 - (1) When the level is being set · CD player: STOP and OPEN/CLOSE keys
 - · Deck: B-STOP key, B-EJECT
 - (2) After the level is set · Normal CD player: OPEN/CLOSE key
 - CD changer: STOP and OPEN/CLOSE keys
- (6) CCRS Indicator
 - DECK When the level is being set: CCRS indicator

After the level has been set: CCRS indicator lights continuously.

CIRCUIT DESCRIPTION

- (7) CD recording method after the CCRS level has been
 - (1) Operation CD player: Select a track, then PAUSE. · Deck: Press the CCRS key.

(8) Correspondence to CD player with edit function

(2) Operation after about an 8-second ARM, the deck sets the recording level and starts

with the fixed level.

recording, and the CD player enters PLAY. If PLAY or REC is performed manually, recording is done with the normal recording level (manual). When the amplifier outputs a selector code and the selector determines the CD player, recording is done

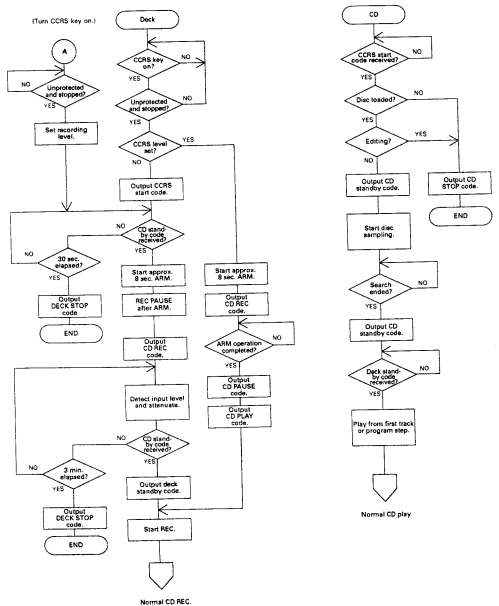
Deck type	ONEWAY	REVERSE DECK
• Single-side edit	Edit with CD player. Press CCRS key. When one side has ended, replace the tape and perform remain edit with CD player. Press the CCRS key.	Edit with CD player. Press CCRS key. Reverse tape direction, and perform remain edit with CD player. Press CCRS key.
• Double-side edit	1. Edit with CD player. 2. Press CCRS key. 3. When side A has ended, enter PAUSE at the first track of side B. Replace the tape. 4. Press CCRS key.	Edit with CD player Press CCRS key. When side A has ended, the CD player enters PAUSE at the first track of side B. The deck reverses to record on side B, and after an 8-second ARM, starts recording and plays the CD.

- (9) Support of 1990 system controller and CD changer or CD player in XS system control
 - (1) CCRS uses the CCRS key on the DP side. The deck sets the recording level, and performs the

same operations as already described.

CIRCUIT DESCRIPTION

CCRS operation flowchart



Status transition table Auto stop

Reverse mode			=			<u> </u>	(C)			
peratio	n mo	de	Α	В	A	В	A	В		
		FOR PLAY	When there is no cassette in that drive: STOP		REV PLAY		REV PLAY			
Normal operation	PLAY FF RWD FOR REC		DEV		When there is a cassette in that deck: STOP		STOP		FOR PLAY	
la l			STOP							
Nor			STOP	←—_						
				STOP		REV if REV REC is OK. Other-wise, STOP.		REV if REV REC is OK, Other- wise,STOP		
				STOP		STOP		STOP		
D P	ONE-TUNE REPEAT		STOP	←						
s s	AUTO REC MUTE, RE REC STANDBY			STOP		STOP		STOP —		
	REW PLAY		FF search							
	FF search RWD search Index scan		STOP		The tape is reversed, and the operation continues. When both sides have been searched, the tape stops.					
	D	FOR PLAY	RWD		REV PLAY					
	S	REV PLAY	FF		STOP		FOR PLAY			
	- R	FOR CUE	RWD	←—	REV PLAY					
	P	REV RVW	FF		STOP		FOR PLAY			
	L A	RWD	FOR CUE	-						
	Y	FF	REV REV	←						
D		FOR PLAY (A) FOR REC (B)	STOP		REV PLAY	REV REC	REV PLAY	REV REC		
U B B		REV PLAY (A) REV PLAY (B)	STOP	—						

Initial conditions

Item	Condition	Pin No.	Pin logic
Ā/B	8	17	High
LINE MUTE	ON	20	Low
REC MUTE	ON	19	Low
EQ SP	NORMAL	21	High
BIAS (B)	OFF	18	High
R/P (B)	PLAY	16	Low
DOLBY ON/OFF	OFF	10	High
DOLBY R/P	PLAY	12	High
BIAS	BIAS 3	49	High
OSC OUT	OFF	23	Low
OSC FIL (400/10K)	10 K	52	Low
CCRS	NORMAL	47	Low
CCRS 1	OFF	46	Low
CCRS 2	OFF	45	Low
P. EQ	70 uS	13	Low

CIRCUIT DESCRIPTION

Test Mode (TEST 1)

The system enters this test mode when KS5 (pin 53) and KR2 (pin 36) are shorted together with a diode and the

Cancel method: Press the PAUSE key to cancel the test mode.

Mode No.	Timer switch position	KEY	Operation
1			All indicators light for about 1.5 seconds. Keys are enabled after the indicators go out.
2		→	DIRECTION switch check
			$\triangleleft^{A} \triangleright \qquad \triangleleft^{B} \blacktriangleright$
3			REC INH switch check (in mechanical stop only) R (side B) unprotected: Right channel +6dB lights.
4	PLAY		Hi Lo Stop —
5	REC		PLAY REC STOP RWD 17s 14s
6		%	PLAY REC STOP Record for 4 seconds, rewin and play back.

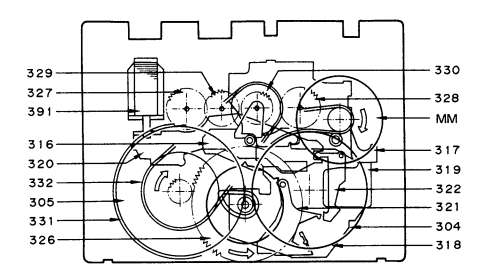
KRX-69/89 KRX-69/89

CIRCUIT DESCRIPTION

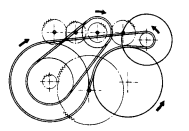
Mode No.	Timer switch position	Key	Operation
7		CCRS	If an unprotected cassette is loaded in deck B (deck A is stopped), the deck starts recording. The deck samples the input level, and if it is more than +5dB, the deck reduces the attenuator (in four steps). The deck stops automatically after 3 minutes.

- * Modes 1, 4, and 5 work when the power is applied or the power switch is turned On.
- * Keys other than those above operate as usual.

MECHANISM DESCRIPTION



Pinch Roller Pressure: Take-up Torque: FF. REW Torque: Back Tension Torque: 220~320 g 30~60 g·cm 70~125 g·cm 0.5~4.5 g·cm



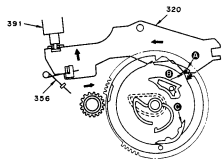
KRX-69/89 KRX-69/89

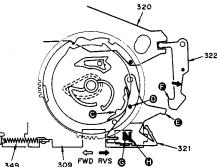
MECHANISM DESCRIPTION

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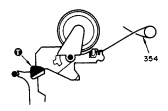
STOP to FWD PLAY/REC

- (1) Solenoid is energized.
- (2) Trigger lever boss (2) is released.
- (3) Boss @ pushes protrusion @
- (4) Main gear engages with flywheel gear.
 (5) Cam pushes F/R lever boss .
- (6) Boss @ pushes F/R rod claw @
- (7) Solenoid is energized.
- (8) Since part (3) of the F/R lever is not locked with part (3) of the relay lever, the F/R rod is returned to the FWD position by the spring.
- (9) Solenoid is de-energized.

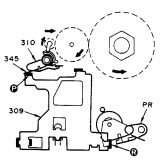




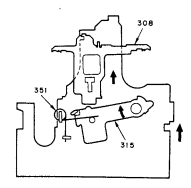
- (12)Cam S pushes lock lever boss S, and the main lever is
- (13)Lock lever is locked by boss M

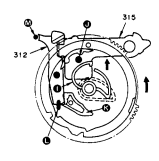


- (14)Fast forward arm is fixed by lock lever boss
 and spring. (15) As the head base rises, F/R rod claw pushes the rewind
- (16) The relay gear is tilted and engages with the take-up hub gear; the hub starts rotating.



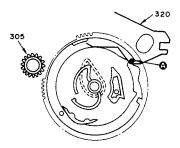
- (10) Main lever boss is raised by cam 1
- (11) As the main lever rises, the brake rod and head base rise.





- (17)F/R rod claw

 pushes up the pinch roller spring, and the pinch roller presses against the capstan. Thus, FWD playback/recording occurs.
- (18) The main gear continues to rotate, and trigger lever boss 1 touches the stop and reaches the FWD playback/recording position.



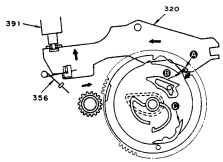
MECHANISM DESCRIPTION

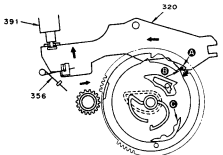
MECHANISM DESCRIPTION

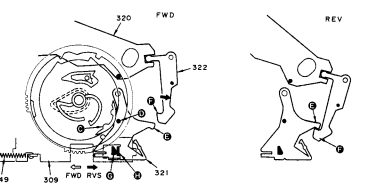
DRIVE MECHANISM DESCRIPTION

STOP to RVS PLAY/REC

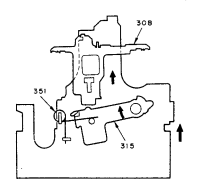
- (1) Solenoid is energized then de-energized.
- (2) Trigger lever boss (2) is released.
- (3) Boss (a) pushes protrusion (b).
- (4) Main gear engages with flywheel gear.
- (5) Cam @ pushes F/R lever boss @ .
- (6) Boss @ pushes F/R rod claw 13.
- (7) Solenoid is de-energized.
- lever
- (9) The F/R rod returns to the RVS position.

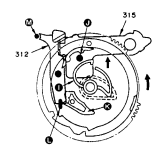




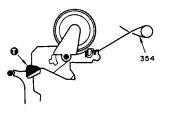


- (10) Main lever boss is raised by cam
- (11) As the main lever rises, the brake rod and head base rise.

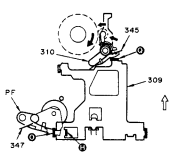




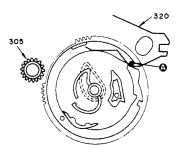
- (12)Cam @ pushes lock lever boss @ , and the main lever is
- (13)Lock lever is locked by boss (M)



- (14) The fast forward arm is fixed at the center by lock lever boss
 and spring.
- (15) As the head base rises, F/R rod claw o pushes the rewind
- (16) The relay gear is tilted and engages with the supply hub gear; the hub starts rotating.



- (17)F/R rod claw O pushes up the pinch roller spring, and the pinch roller presses against the capstan. Thus, RVS playback/recording occurs.
- (18) The main gear continues to rotate, and trigger lever boss A touches the stop and reaches the RVS playback/recording position.

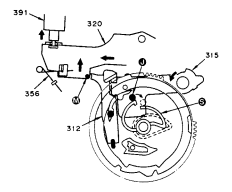


MECHANISM DESCRIPTION

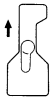
STOP to FF/RWD

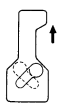
Steps 1 to 14 are the same as those for FWD PLAY.

- (15)The solenoid is energized, and trigger lever boss is disengaged from the lock lever. The solenoid is de-energized immediately for FF, but remains energized for RWD.
- (16) Main lever is disengaged from lock lever.
- (17) Main lever boss goes down to the cam 8 position.
- (18) The brake rod goes down to the position where the brake ceases to hold. The head base goes down to the FF/RWD position shown in the figure.





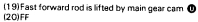




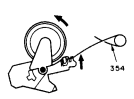
STOP

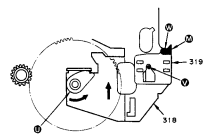
FF / RWD

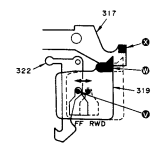
FWP/RVS



- (FF-1) The selection rod on the fast forward rod has been moved to the FF position by fast forward relay lever boss ♥ because the solenoid is not energized.
- (FF-2) The selection rod is lifted so that selection rod claw 0 does not hit fast forward boss 3 .
- (FF-3) When the main gear rotates to the FF position, the fast forward arm is tilted to the FF direction by spring, and the hub starts rotating.







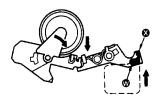
MECHANISM DESCRIPTION

(REW-1)

The selection rod is in the REW position because the solenoid is energized.

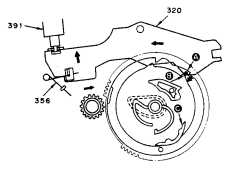
(REW-2)

When the fast forward rod rises, selection rod claw w touches fast forward lever boss . The fast forward lever moves as shown in the figure below. The fast forward arm is tilted to the REW position, and the hub rotates.





- (1) Solenoid is energized.
- (2) All the locks are released, and the system returns to the STOP position (figure).
- (3) Trigger lever boss (A) stops at position of stop.



ADJUSTMENTS

<TUNER SECTION>

AW Section: If alignment piont is "-" Confirm the value

	If not re	eplace the front end	pack				
- 1	(1 1,000,17	INPUT	OUTPUT	TUNER	ALIGNMENT	7	
No.	RTEM	SETTINGS	SETTINGS	SETTINGS	POINTS	ALIGN FOR	FIG.
FΜ	SECTION		SELECTOR: FM	•			
		(A)	Connect a DC				
Į		98. ONHz	voltmeter between	AUTO	T3		
, 1	DISCRIMINATOR	1kHz. 175kHz dev	TP3 and TP4.	Or MONO	(X05-)	ov l	(a)
١ ١	DISCRIMINATOR	60dBµ(ANT input)	(X05-)	98. OMHz	1 (***)	••	(a)
				96. UMNZ	}		
1		(A)	Connect a frequency	. rimo	1	1	
- 1		98.0MHz	counter between	AUTO	VR3		
2	VCO	0 dev	TP7 and GND.	98.0MHz	(X05-)	19.00kHz	(b)
		100dBu(ANT input)	(X05-)				
	· ·	(C)			1 1		
		98.0MHz					
	DISTORTION	1kHz, ±68, 25kHz dev			IFT		Ė
3	(STEREO)	Selector:L or R	(B)	98.0MHz	(Front end)	Miniaus distortion.	
- 1	(2.2)	Pilot: 16.75kHz dev	***		1		
- 1		60dBμ(ANT imput)			1 [i
		(C)					
	SEPARATION	98.OMHz		AUTO	VR4		
4		Storeo signal	(B)	98. OMH2	(X05-)	Minimum crosstalk.	
4	(E type only)		(6)	JO. VANZ	(703-)	minimum crosstaik.	
		60dBu(ANT input)				- 	_
_		(A)	(0)				
5	TUNING LEVEL	98.0MHz	(B)	AUTO	VR2	Adjust VR2	
		0 dev		or MONO	(X05-)	and stop at the point	
		14dBµ(ANT input) 754		98.0MHz		where FLI(TUNED) goes on.	
AM	-MW SECT	LON	Keep the AM loop anten	na installed.	SELECTOR:	MM or NW	
			Connect a DC		!		
(1)	BAND EDGE	-	voltmeter between	530kHz	1 - [1.37	(c)
	(1)		TP2(VT) and TP1(GND).	(531kHz)	1 1		1
- }			(X05-)		1		!
			Connect a DC		1		
(2)	BAND EDGE	_	voltmeter between	1610kHz	-	7.0V	(6)
`-'	(2)		TP2(VT) and TP1(GND).	(1602kHz)	1		``
,	(2)		(XO5-)	(10024/12)			ļ
		(D)	(703-)		 		-
(3)	1	990kHz	(B)	990kHz	L2	Maximum amplitude and	1
(3)	DD 41 LONGENE		(8)	JJURIIZ			}
	RF ALIGNMENT	400Hz,30% mod			(X05-)	symmetry of the oscilloscope	
		24dBµ(ANT input)			 	display.	
		(D)	400			Adjust VR1 and stop at	
(4)	TUNING LEVEL	1000(990)kliz	(B)	-	ABI	the point where FLI(TUNED)	l
		26dBu(ANT input)			(X05-)	goes on.	<u> </u>
A M	- LW SECT	TION (E type only)		na installed.	SELECTOR:	LV	
	1		Connect a DC				١
أ			voltmeter between	153kHz	-	2.3V	(c)
(5)		~					
(5)	BAND EDGE (1)	-	TP2(VT) and TP1(GND).		1 1		
(5)			TP2(VT) and TP1(GND). (X05-)				L
			(X05-)	281 kHz		7.0V	(c)
	(1)		(X05-) Connect a DC	281 kHz	-	7.0Y	(e)
	(1)	-	(X05-) Connect a DC voltmeter between	28i kHz		7.07	(e)
	(1)	-	(X05-) Connect a DC voltmeter between TP2(VT) and TP1(CND).		times.	7.09	(e)
	(1)	- (0)	(X05-) Connect a DC voltmeter between TP2(VT) and TP1(GND). (X05-)		i times.	7.04	(e)
(6)	(1)		(X05-) Connect a DC voltmeter between TP2(VT) and TP1(GND). (X05-)		i times.		(c)
	BAND EDGE (2)	(D) 215kHz 400Hz, 38% mod	(X05-) Connect a DC voltmeter between TP2(VT) and TP1(CND). (X05-) Repeat aiignments (5) a	nd (6) severa		7.0V Maximum amplitude and symmetry of the oscilloscope	

<AUDIO SECTION>

								_
(1)	ible current	-	Connect a DC voltmeter across CPI (L) CP2 (R)	Volume:0	VR601(L) VR602(R) (X07-)	10 m ¥	(d)	
			(X07-)	l	1		ĺ	1

KRX-69/89 KRX-69/89

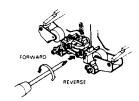
ADJUSTMENTS

ADJUSTMENTS

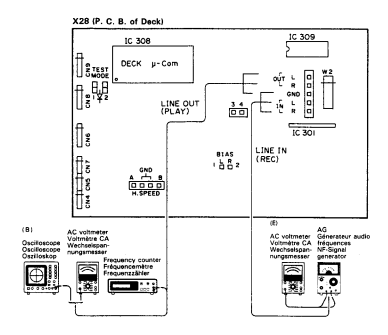
<DECK SECTION>

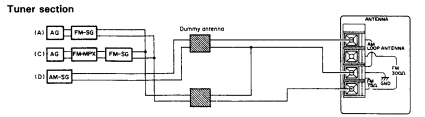
		INPUT	OUTPUT	CASSETTE TAPE	ALIGNMENT		
Ħo.	ITEM	SETTINGS	SETT1 MGS	DECK SETTINGS	POINTS	ALIGN FOR	FI
	TTE DECK SECTION	TAPE: NORWAL, D	OLBY: OFF, INPUT: LINE			0dBs = 0.	775
RE	C/PLAY HEAD						
				POWER: OFF		Demagnetize the REC/PLAY	Г
13	DEMAGNETIZATION	-	-	Remove the	REC/PLAY	head with a head	
				cassette door.	head	demagnetizer.	
					REC/PLAY	Clean the REC/PLAY head	_
					head	erase head, capstam and	
[2]	CLEANING	_	_	PLAY	erase head.	pinch roller using a cotton	
					capatan.	swab slightly damped	
					pinch roller.	with alcohol.	1
		MTT-114. TCC-153			Azimuth		_
[3]	AZIMUTH	lOkHz,-10dB	(B)	· PLAY	adjustment screw	Waximum output.	G
	BOARD						
				Connect a jumper		Adjust the tape speed so	
	TAPE SPEED	MTT-111, TCC-110		between GND and	DECK A: VR312	that a 6kHz signal is	1
(1)	(HI SPEED)	3kHz	(B)	TP 60 or 60 of	DECK B: YR314	produced at the center	1
	(at Gibbb)	-4dB	(6)	BI SPEED. PLAY	(X28-)	of the tape.	
		140		#1 (1 DEE: 1 DEE:		Adjust the tape speed so	┢
	TAPE SPEED	NTT-111, TCC-110			DECK A: VR311	that a 3kHz signal is	
(2)	(NORMAL)	3kHz	(B)	PLAY	DECK B: VR313	produced at the center	
(. ,	(NORMAL)	-4dB	(6)		(X28-)	of the tape.	1
m	PC BOARD	140		<u> </u>	(110)	0, 120 120.	
	TO DOMAD	MTT-150	· · · · · · · · · · · · · · · · · · ·	T T		I	Г
		400Hz(200nWb)			DECK A: YR303(L)	Output level: -6.5dBs	
	PLAYBACK	MTT-256.SCC-1727		İ	VR305(R)		1
(1)	LEVEL	315Hz(160nWb)	(8)	PLAY	DECK B: VR304(L)	Output level: -9.0dBs	1
11/	LEVEL	MTT-256U.TCC-160		YR306(R)	Output level. S.Vabs	1	
		315Hz(220nWb)			(X28±)	Output level: -5.5dBs	
		(E) or		Adjust REC level	(410 /	Output Tover: 0.5005	
		INPUT : CD or		volume so that			
		VIDEO/AUX		the REC monitor		Record 1kHz and 10kHz in	1
		TIDEO/AGA	ļ	output becomes	DECK B: VR307(L)	alternation and adjust the	1
<2>	BIAS CURRENT	1kHz.~30dBs		-29dBs at 1kHz.	VR308(R)	variable resistors which	1
(2)	DING CORRENT	10kHz, -30dBs	(B)	then record and	(X28-)	control the bias current	
		IUXHZ, -SUGDS	(8)	reproduce signal	(460-)	so that the same playback	ŀ
			İ	of 1kHz and 10kHz		level is obtained.	ļ
				in alaternation.		16761 Ia Obtained.	I
				in attacernation.			⊢
	i	Load the	Connect the AC	1			1
	BIAS OSCILLATING	non recorded	voltmeter across	'	DECK B: 1,307	105kHz	
(3)	FREQUENCY	tapes on Deck	TP3 and TP4(GND)	REC	(X28-)	1008112	1
(3)	r REQUERCT	A and B.	(X28-)	, acc	(160 /		ľ
		A and D.	(460-)				+
	}	Load a	Connect the AC	Load a metai tape	L305(L)	Adjust, to minimise	
		non recorded	voltmeter across	and dub in a	L306(R)	both L and R readings.	
	BLAS LEAK	l .	TP1(L) and GND	high speed mode.	(X28-)	Doen L and R I cadings,	1
< 4 >	DIAS EBAR	tape on Deck A		mign speed mode.	(VT0-)		
	t	and B.	or across TP2(R)			1	
		ļ	and GND. (X28-)	D 1 - 1 - 1 - 1		1 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	╄
		(E) or	(1)	Record playback a	YR309 (L)	Adjust the variable resistors so that a	1
<5>	RECORD LEVEL	INPUT : CD or	(B)	lkliz signal under			1
	l	VIDEO/AUX	1	the conditions set	VR310 (R)	playback level of -9dBs	1
	1	lkilz, -10dBs		in <2>.	L	in abtained.	L.

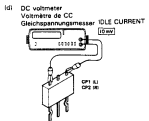
e) AZIMUTH ADJUSTMENT SCREW



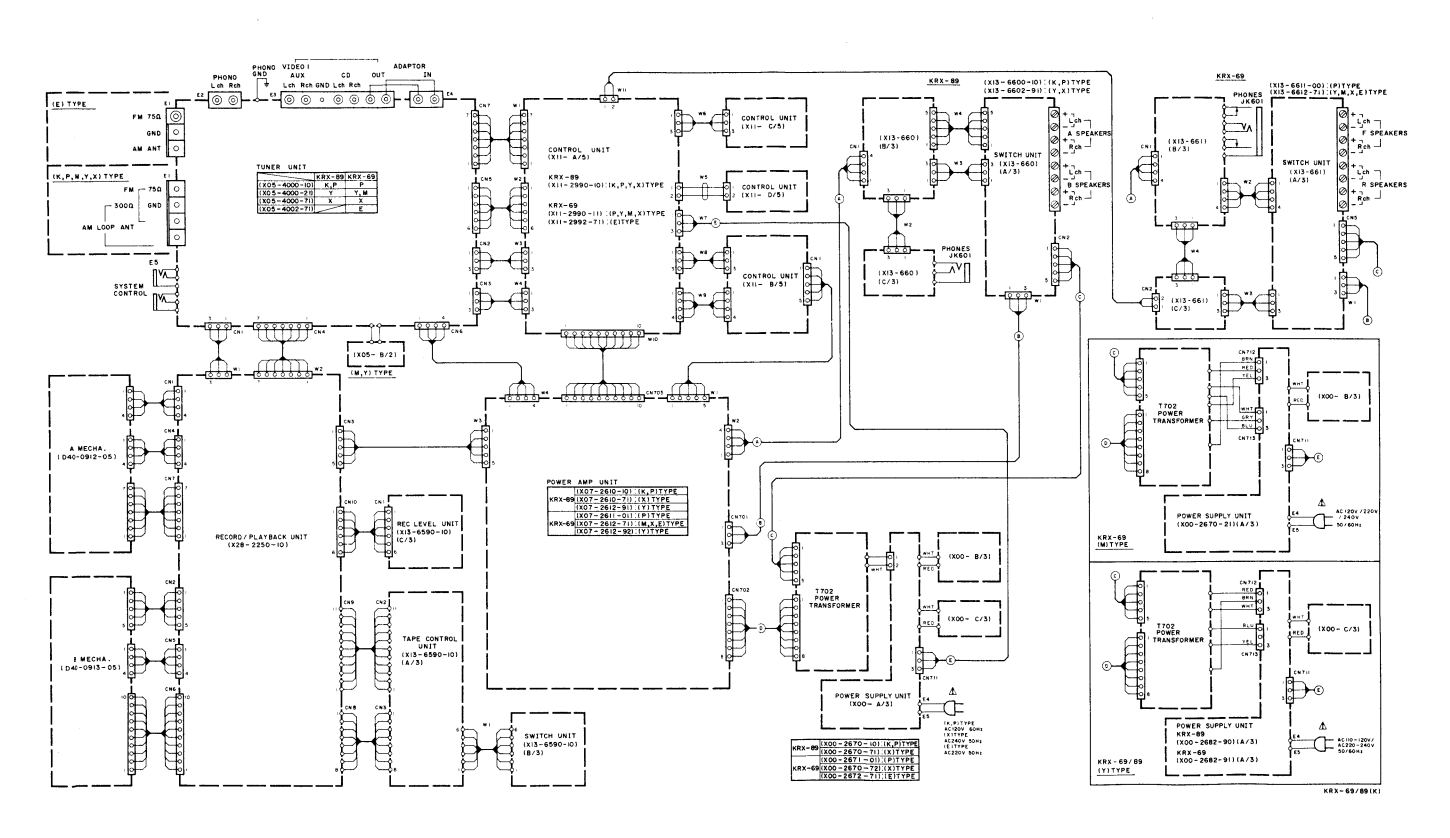
Deck section



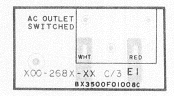


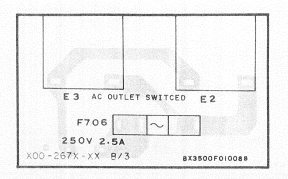


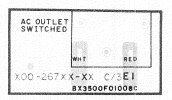
KRX-69/89 KRX-69/89 TOTAL WIRING DIAGRAM



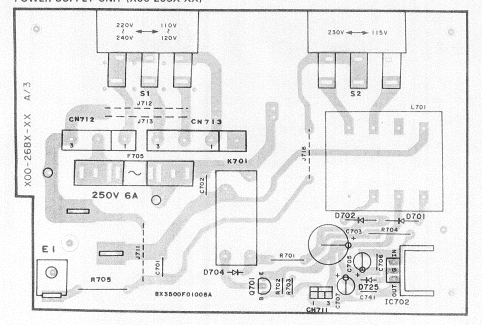
PC BOARD



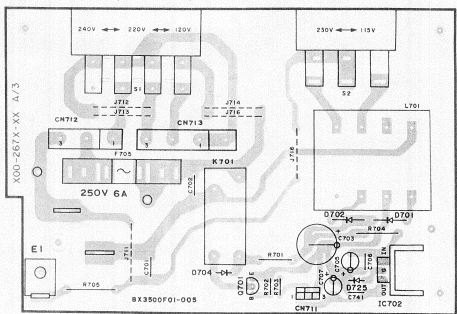




POWER SUPPLY UNIT (X00-268X-XX)



POWER SUPPLY UNIT (X00-267X-XX)



19.00kHz

ANTENNA

0

DE-EMPHASIS

50 µS

- 50KHz

9KHz

75µS

100KHz -

IOKHz

SYSTEM CONTROL

IN

OUT

ADAPTOR

VIDEO

/ AUX

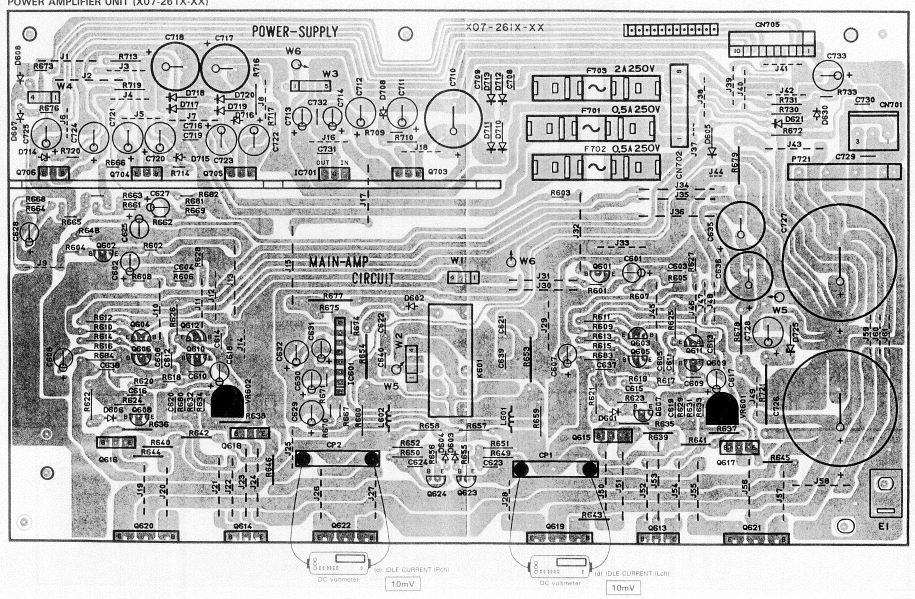
CD

INPUT

PHONO

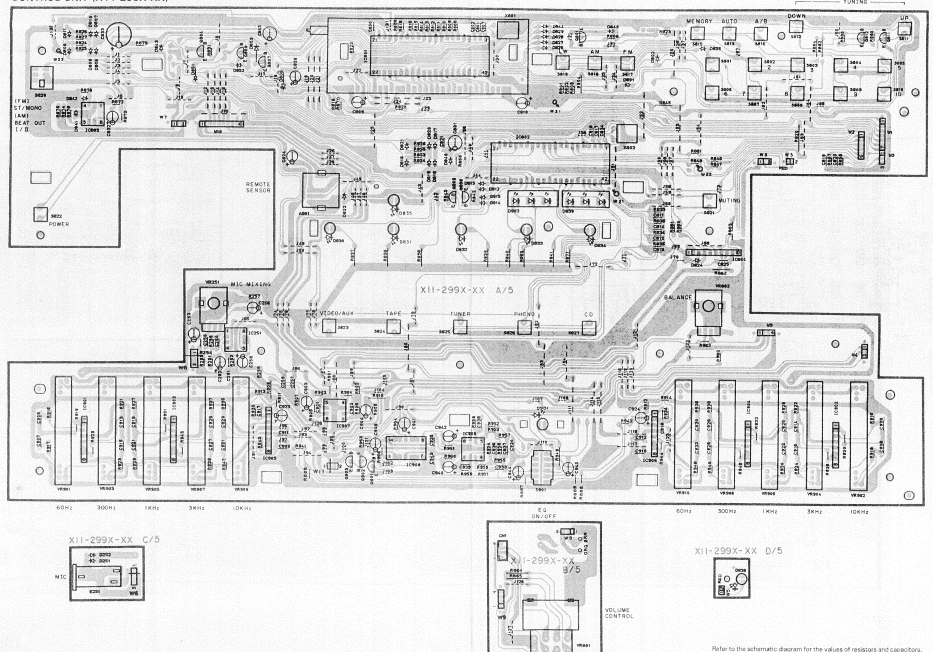
PC BOARD

POWER AMPLIFIER UNIT (X07-261X-XX)

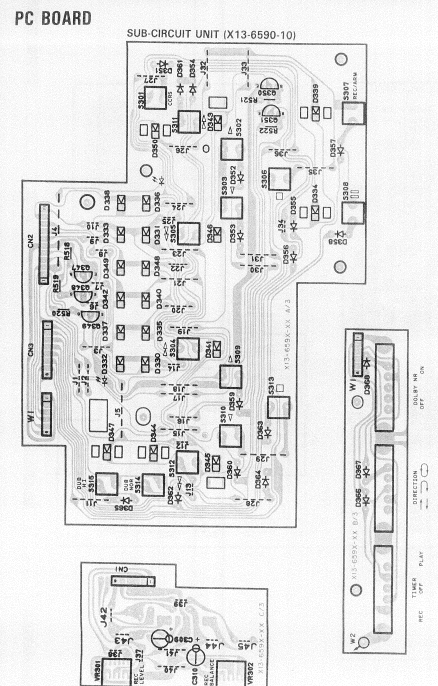


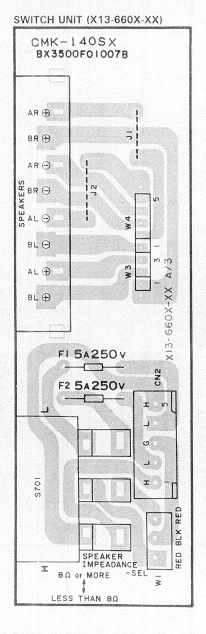
PC BOARD

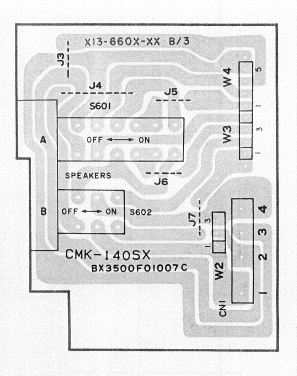
CONTROL UNIT (X11-299X-XX)

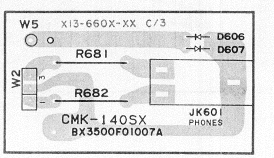










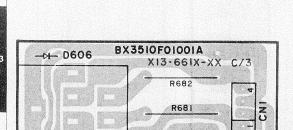


AK

AV

PC BOARD

D607 →

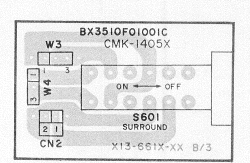


O₩5

JK601

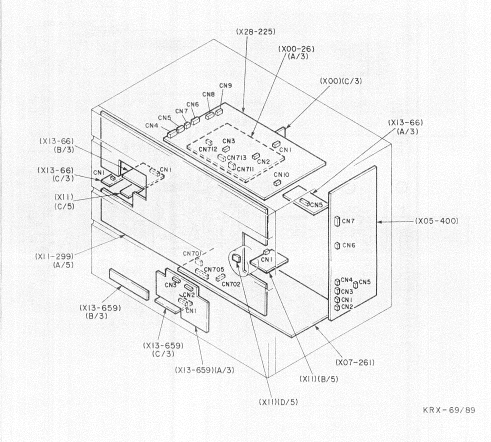
PHONES

30



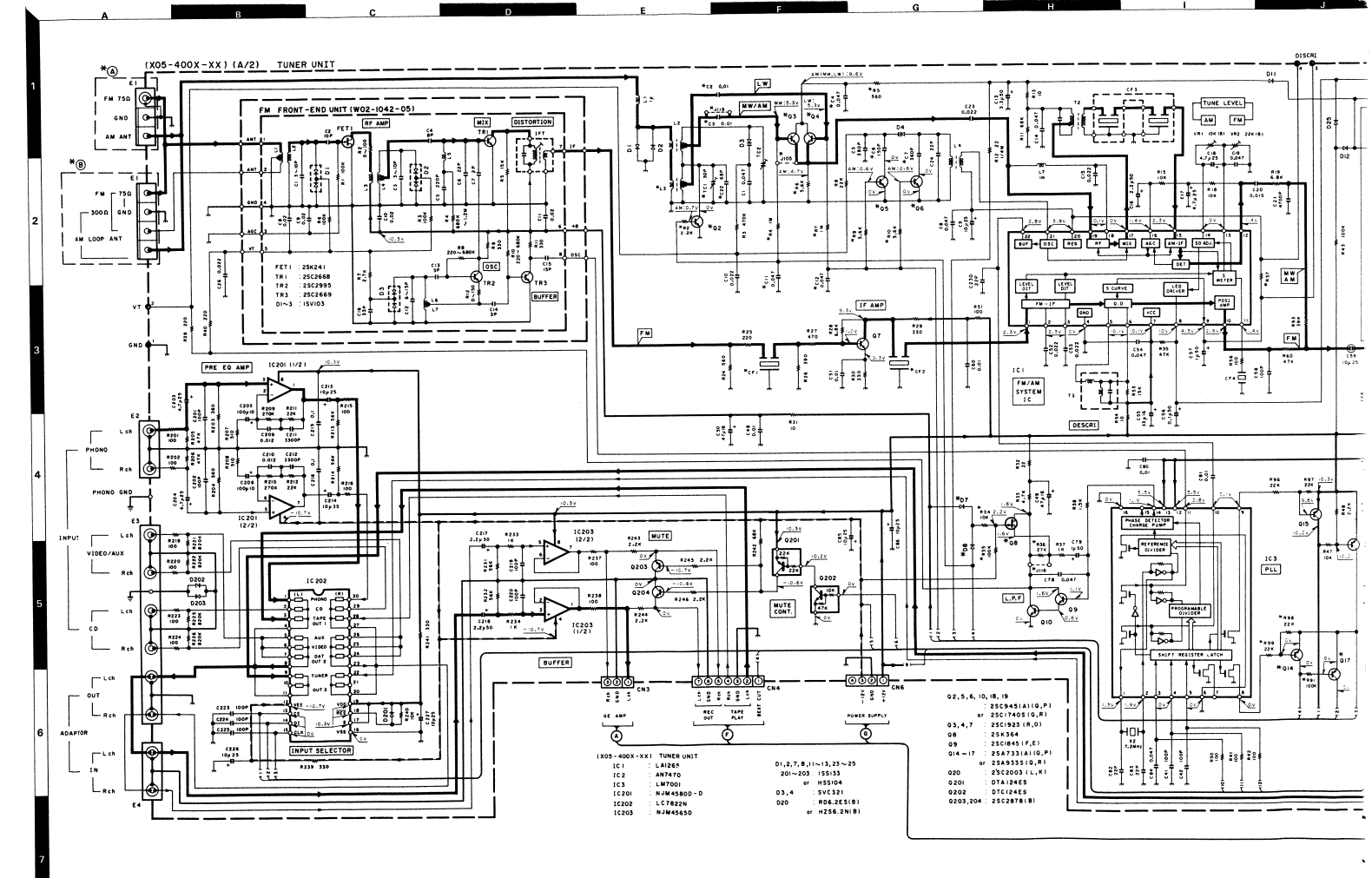
SWITCH UNIT (X13-661X-XX) X13-661X-XX A/3 ⊕ ₩ FRONT SPEAKERS ₩2 0 15 ⊕ ⊕ REAR SPEAKERS CMK-1405X BX3510F01001B ① & W3 **(** ① FI 5A 250V F2 5A 250 V O SP-IMP I 8LK SPEAKER IMPEADANCE 8Ω or MORE

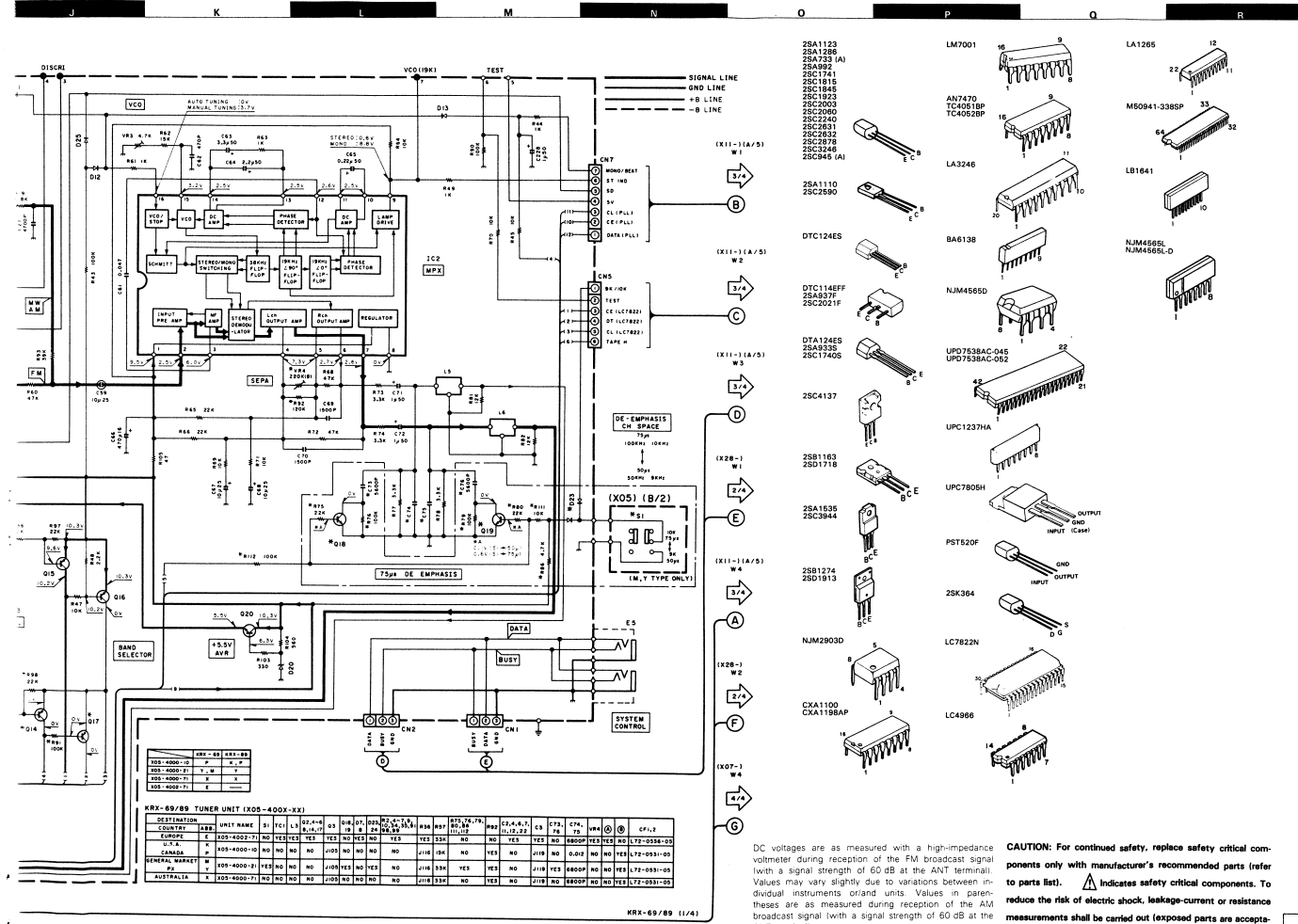
LESS THAN 80



18 18

PC BOARD 105kHz RECORD/PLAYBACK UNIT (X28-2250-10) X28-225X-XX 0 3.0 Adjust to minimise both Land R readings Refer to the schematic diagram for the values of resistors and capacitors



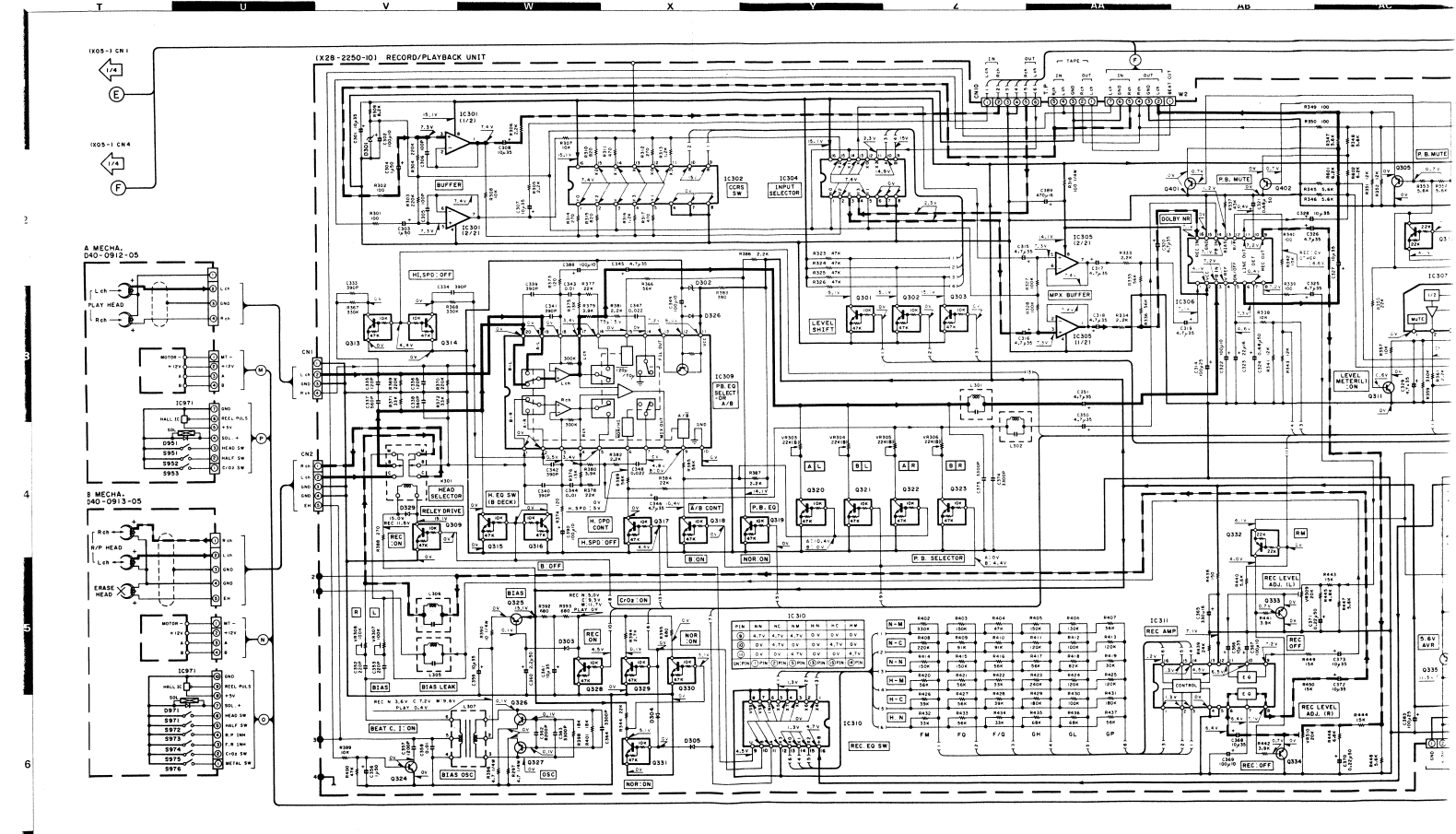


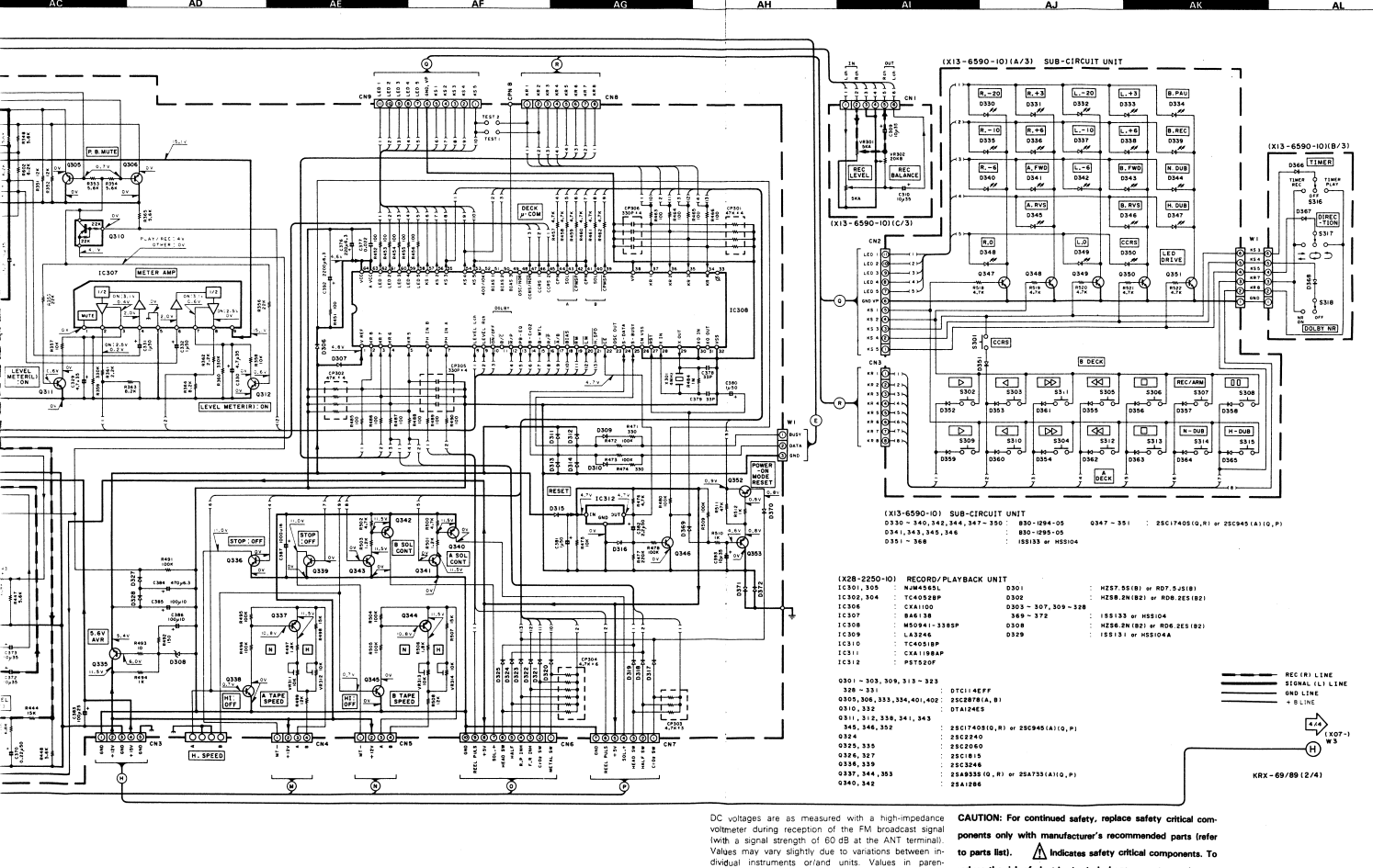
ANT terminal).

KRX-69/89 KENWOOD

bly insulated from the supply circuit) before the appliance is

returned to the customer.

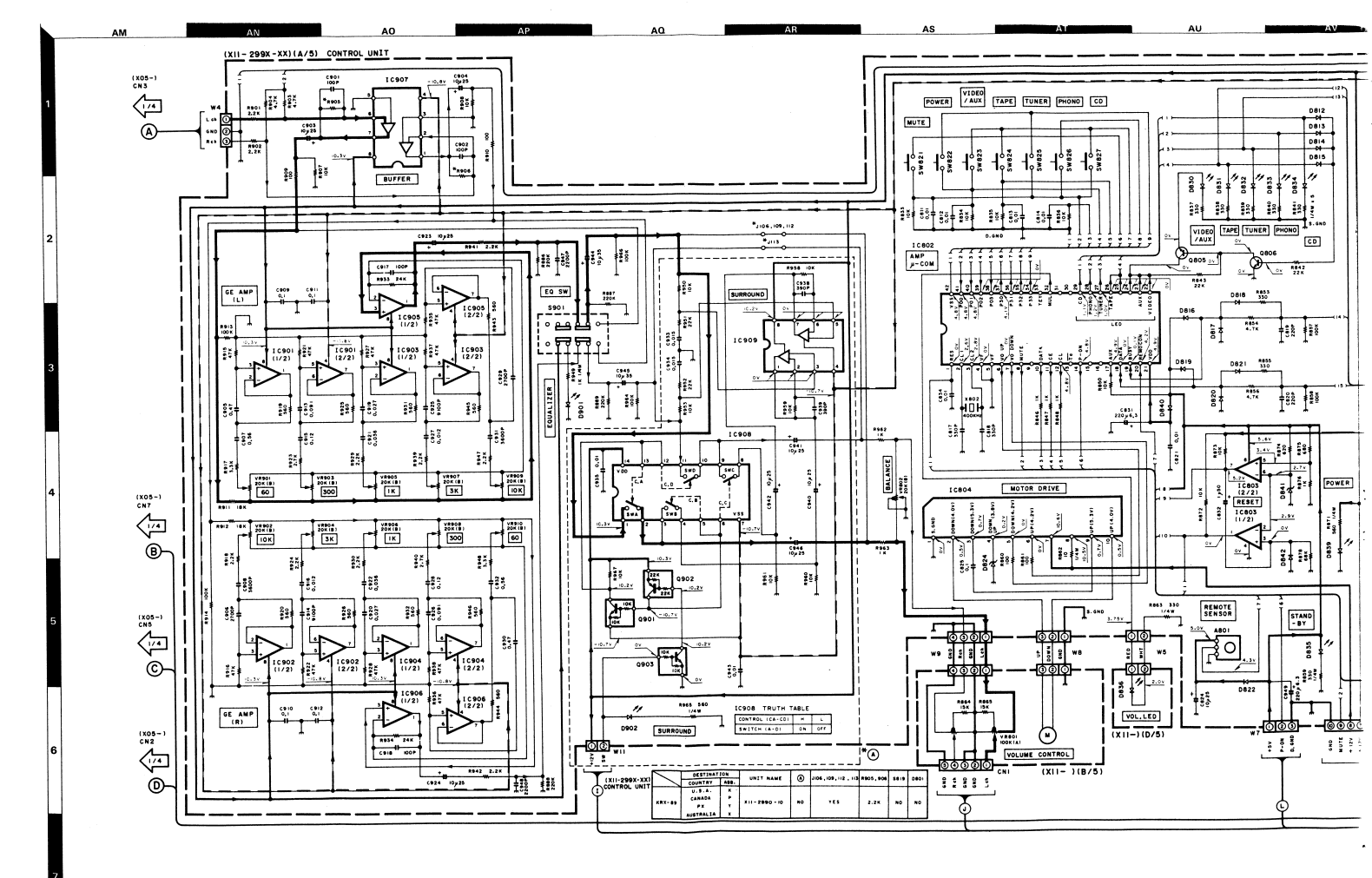


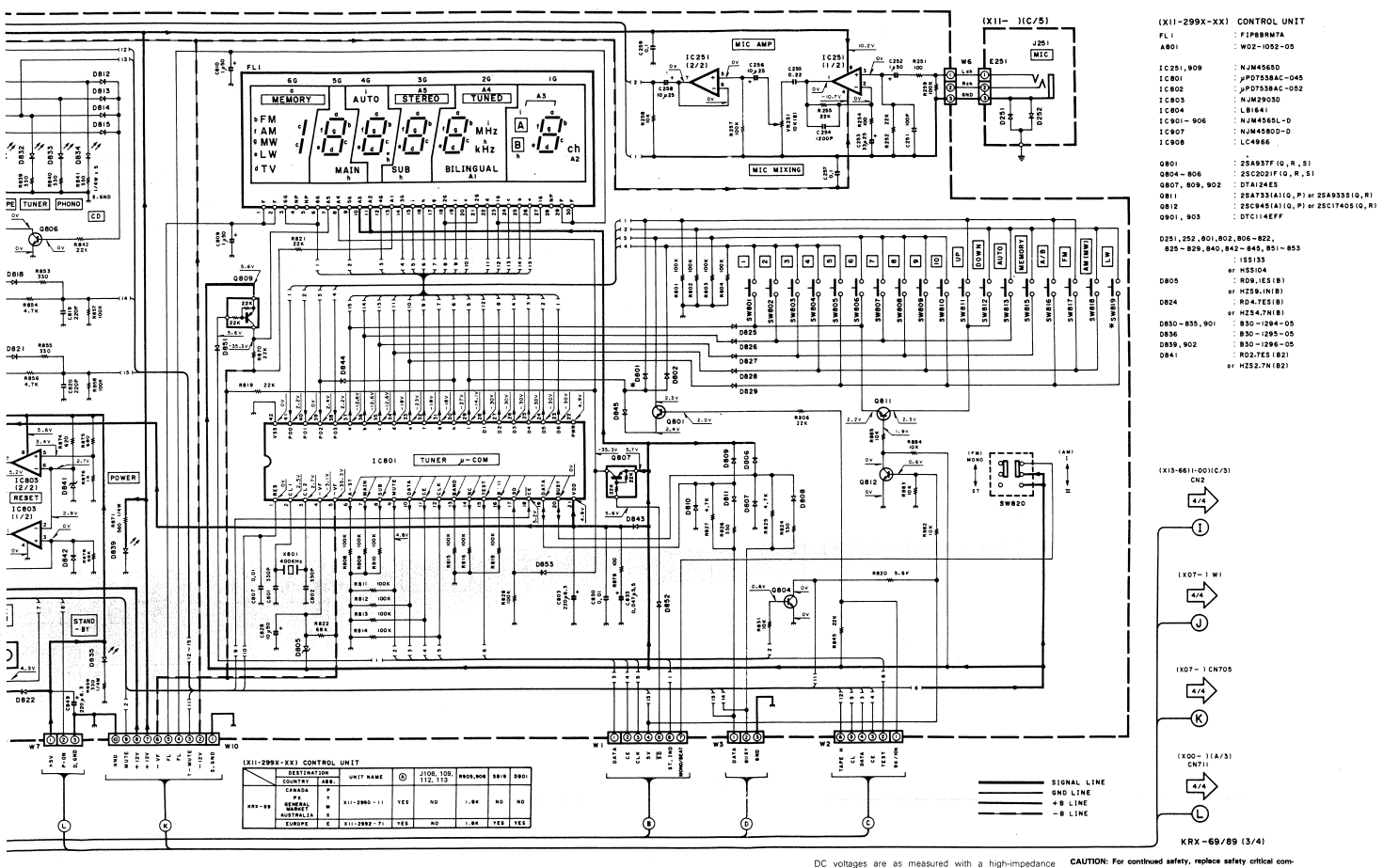


theses are as measured during reception of the AM broadcast signal (with a signal strength of 60 dB at the ANT terminal).

reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer. Y09-3620-10



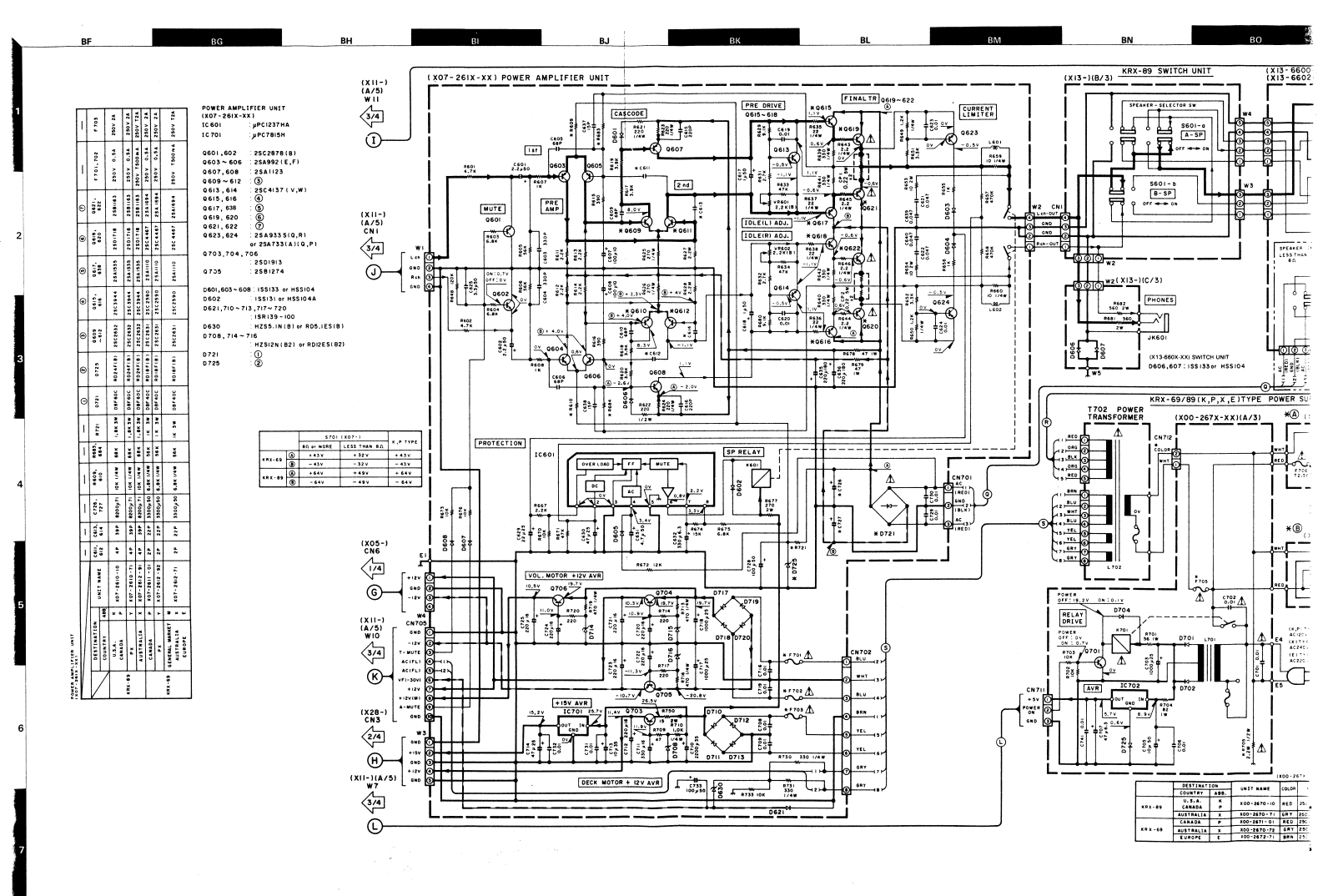


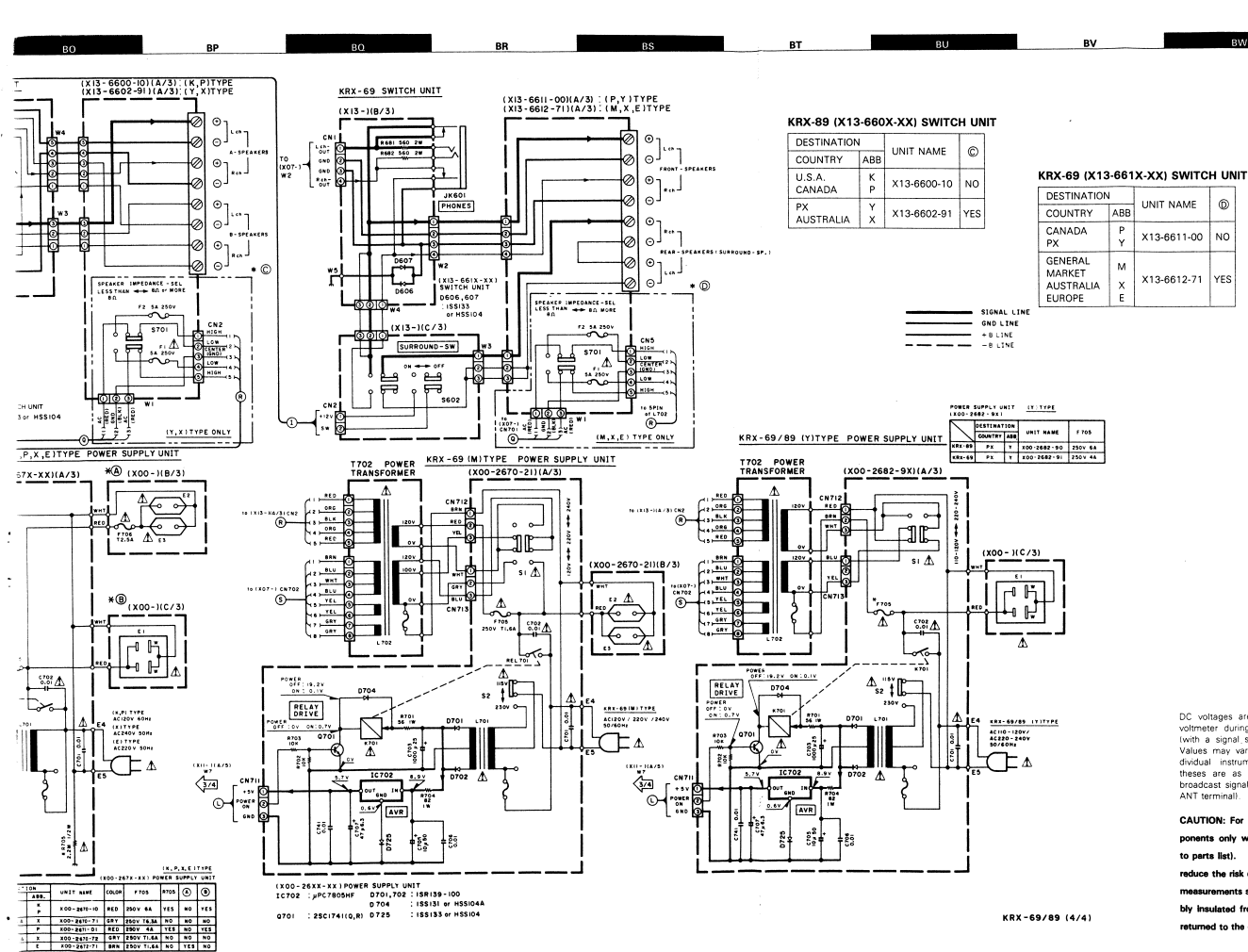


DC voltages are as measured with a high-impedance voltmeter during reception of the FM broadcast signal (with a signal strength of 60 dB at the ANT terminal). Values may vary slightly due to variations between individual instruments or/and units. Values in parentheses are as measured during reception of the AM broadcast signal (with a signal strength of 60 dB at the ANT terminal).

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer. Y09-3620-10







DC voltages are as measured with a high-impedance voltmeter during reception of the FM broadcast signal (with a signal strength of 60 dB at the ANT terminal). Values may vary slightly due to variations between individual instruments or/and units. Values in parentheses are as measured during reception of the $\ensuremath{\mathsf{AM}}$ broadcast signal (with a signal strength of 60 dB at the ANT terminal).

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer Indicates safety critical components. To to parts list). reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

Y09-3620-10

(

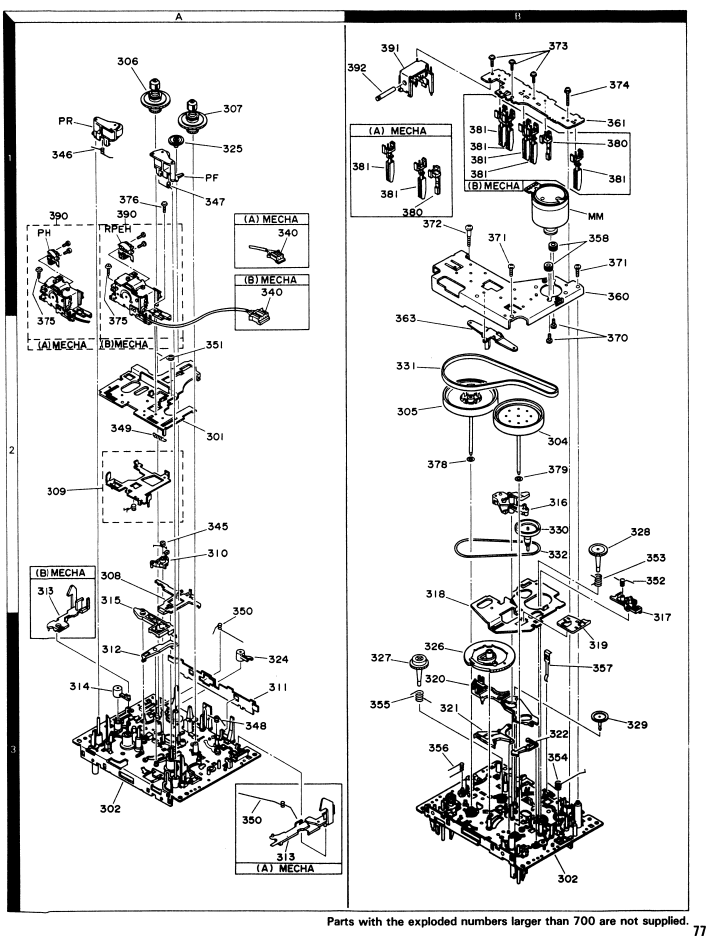
NO



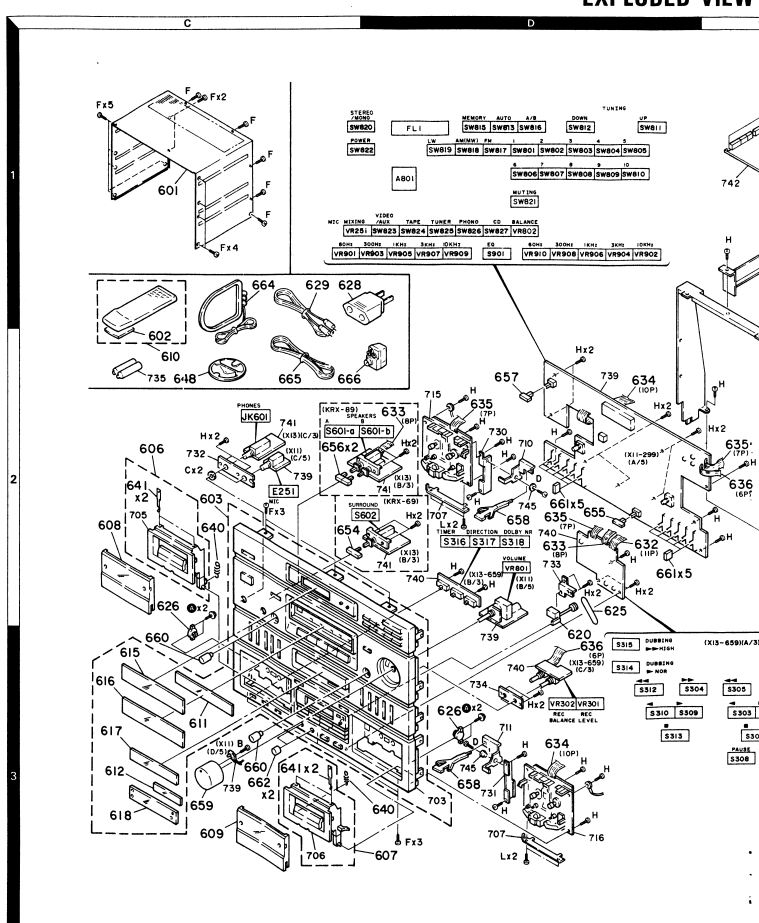
BX

KRX-69/89 KRX-69/89

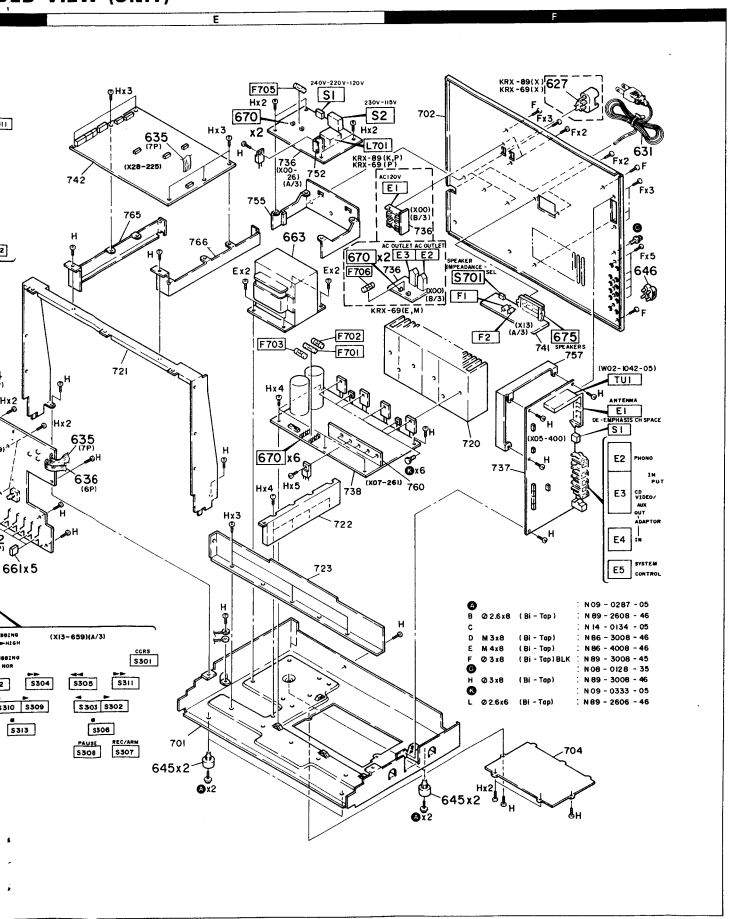
EXPLODED VIEW (MECHANISM)



EXPLODED VIEW



DED VIEW (UNIT)



× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

Ref. No.	Address	New	Parts No.	Description		Re-
参照番号	位置	Parts 新	部品番号	部 品 名 / 規 格		備考
			K	RX-89		
601 602 603 606 607	1C 2C 2C 2C 2C 3D	* * * *	A01-1899-01 A09-0099-08 A20-6146-01 A53-1272-13 A53-1274-13	METALLIC CABINET BATTERY COVER PANEL ASSY CASSETTE HOLDER ASSY(A) CASSETTE HOLDER ASSY(B)		
608 609 610	2C 3C 2C	* *	A53-1276-03 A53-1277-04 A70-0501-05	CASSETTE LID (A) CASSETTE LID (B) REMOTE CONTROLLER ASSY		
611 612 615 616 617	3C 3C 3C 3C 3C	* * * *	B03-2677-04 B03-2678-04 B10-1829-04 B10-1830-04 B10-1831-04	DRESSING PLATE (AMP SECTION) DRESSING PLATE (DECK SECTION) FRONT GLASS (TUNER SECTION) FRONT GLASS (AMP SECTION) FRONT GLASS (GE SECTION)		
618 620 - -	3C 3D	*	810-1832-04 B35-0035-05 B46-0092-03 B46-0094-03 B46-0095-03	FRONT GLASS (DECK SECTION) TAPE COUNTER WARRANTY CARD WARRANTY CARD WARRANTY CARD	K Y Y	
- - -		*	B46-0096-13 B46-0121-03 B58-0513-04 B60-0176-00 B60-0177-00	WARRANTY CARD WARRANTY CARD CAUTION CARD (PRESET220-240) INSTRUCTION MANUAL(ENGLISH) INSTRUCTION MANUAL(ENGLISH)	X P Y KYX P	
625 626	2D 2C,3D		D16-0302-04 D39-0199-05	BELT DAMPER		
627 631 631 631 632	1F 1F 1F 1F 2D	* * * *	E03-0114-05 E30-2635-05 E30-2636-05 E30-2637-05 E31-7896-05	AC OUTLET AC POWER CORD AC POWER CORD AC POWER CORD WIRING HARNESS (11P)	X KP Y X	
633 634 635 636	2D 2D,3D 1E,2D 2E,3D	* * * *	E31-7897-05 E31-7898-05 E31-7899-05 E31-7901-05	WIRING HARNESS (8P) WIRING HARNESS (10P) WIRING HARNESS (7P) WIRING HARNESS (6P)		
640 641	2C,3D 2C,3C	* *	G01-3330-04 G02-0975-04 G11-2043-04	EXTENSION SPRING FLAT SPRING SOFT TAPE		
-		* *	H01-8915-04 H10-5075-11 H25-0232-04 H25-0635-04	ITEM CARTON CASE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (235X350X0.03) PROTECTION BAG		
645 646 648	3E,3F 1F 2C		J02-0170-04 J12-0091-05 J19-2815-04 J61-0307-05	FOOT PIN ANTENNA HOLDER WIRE BAND		
655 656 657 658 659	2D 2C 2D 2D,3D 3C	* * * * *	K29-4068-04 K29-4069-04 K29-4070-04 K29-4071-03 K29-4072-03	KNOB(EQ ON/OFF) KNOB(SPEAKERS A, B ON/OFF) KNOB(STEREO/MONO) KNOB(SJECT) KNOB(SJECT) KNOB(SJECT)		
660	3C	*	K29-4073-04	KNOB(MIC MIXING, REC BALANCE)		

E: Scandinavia & Europe K: USA

P: Canada

Y: PXfFar East, Hawaiii T: England M: Other Areas
Y: AAFES(Europe) X: Australia

♠ indicates safety critical components.

PARTS LIST

* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

Ref. No.		New Parts	Parts No.	Description	Desti- Re-
参照番号	位置	新	部品番号	部 品 名 / 規 格	仕 向備者
661 662	2D 3C	*	K29-4074-04 K29-4075-04	KNOB(GE) KNOB(REC LEVEL)	
663 663 663	1E 1E 1E	* *	L07-0202-05 L07-0203-15 L07-0204-05	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER	KP Y X
A B C D E	2C,3E 3C 2C 2D,3D 1E		N09-0287-05 N89-2608-46 N14-0134-05 N86-3008-46 N86-4008-46	SEMS (TAPTITE SCREW)(3X8) BINDING HEAD TAPTITE SCREW HEXAGON NUT BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW	
F G Н L	1C,1F 1F 2D 2D,3D		N89-3008-45 N08-0128-35 N89-3008-46 N89-2606-46	BINDING HEAD TAPTITE SCREW BINDING POST BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW	
664 665	1C 2C		T90-0173-05 T90-0176-05	LOOP ANTENNA T TYPE ANTENNA	
	L		К	RX-69	
601 602 603 603 606	1C 2C 2C 2C 2C 2C	* * *	A01-1899-01 A09-0099-08 A20-6148-01 A20-6150-01 A53-1272-13	METALLIC CABINET BATTERY COVER PANEL ASSY PANEL ASSY CASSETTE HOLDER ASSY(A)	PYMX E
607 608 609 610	3D 2C 3C 2C	* * *	A53-1274-13 A53-1276-03 A53-1277-04 A70-0501-05	-CASSETTE HOLDER ASSY(B) -CASSETTE LID (A) -CASSETTE LID (B) -REMOTE CONTROLLER ASSY	
611 612 615 615 616	3C 3C 3C 3C 3C 3C	* * * *	B03-2680-04 B03-2678-04 B10-1829-04 B10-1833-04 B10-1830-04	DRESSING PLATE (AMP SECTION) DRESSING PLATE (DECK SECTION) FRONT GLASS (TUNER SECTION) FRONT GLASS (AMP SECTION) FRONT GLASS	PYMX E
617 618 620 -	3C 3C 3D	*	B10-1831-04 B10-1832-04 B35-0035-05 B46-0094-03 B46-0095-03	FRONT GLASS (GE SECTION) FRONT GLASS (DECK SECTION) TAPE COUNTER WARRANTY CARD WARRANTY CARD	Y
-		*	B46-0096-13 B46-0121-03 B46-0122-13 B58-0513-04 B60-0180-00	WARRANTY CARD WARRANTY CARD HARRANTY CARD CAUTION CARD INSTRUCTION MANUAL(ENGLISH)	X P E Y YMX
- - -		* * *	B60-0181-00 B60-0182-00 B60-0183-00 B60-0216-00	INSTRUCTION MANUAL(ENG,FRE) INSTRUCTION MANUAL(S,A,C) INSTRUCTION MANUAL(G,S) INSTRUCTION MANUAL(ENG.,FRE)	E M E E
625 626	2D 2C,3D		D16-0302-04 D39-0199-05	BELT Damper	
627 628 629 631 631	1F 1C 1C 1F 1F	*	E03-0114-05 E03-0115-05 E30-1392-05 E30-2635-05 E30-2636-05	AC OUTLET AC PLUG ADAPTER CORD WITH PLUG AC POWER CORD AC POWER CORD	X M E P

E: Scandinavia & Europe K: USA

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Y: AAFES(Europe) X: Australia

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PARTS LIST

× New Parts

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l	Ref. No	.	Address	New Parts	Parts No.	Description		Re- mark:
l.	香照零	号	位置	新	部品署号	部 品 名/規 格		備考
	631 631 632 633 634		1F 1F 2D 2D 2D 2D,3D	* * * * *	E30-2637-05 E30-2638-05 E31-7896-05 E31-7897-05 E31-7898-05	AC POWER CORD AC POWER CORD WIRING HARNESS(11P) WIRING HARNESS(6P) WIRING HARNESS(10P)	X ME	
	635 636		1E,2D 2E,3D	*	E31-7899-05 E31-7901-05	WIRING HARNESS(7P) WIRING HARNESS(6P)		
	640 641		2C,3D 2C,3C	* * *	G01-3330-04 G02-0975-04 G11-2043-04	EXTENSION SPRING FLAT SPRING SOFT TAPE		
	- - -			* *	H01-B916-04 H10-5075-11 H25-0232-04 H25-0635-04	ITEM CARTON CASE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (235X350X0.03) PROTECTION BAG		
	645 646 648		3E,3F 1F 2C		J02-0170-04 J12-0091-05 J19-2815-04 J61-0307-05	FOOT PIN ANTENNA HOLDER WIRE BAND		
	654 655 657 658 659		2C 2D 2D 2D,3D 3C	* * * *	K29-4077-04 K29-4068-04 K29-4070-04 K29-4071-03 K29-4072-03	KNOB(SURROUND) KNOB(EQ ON/OFF) KNOB(STEREO/MONO) KNOB(JECT) KNOB(JECT) KNOB(VOLUME CONTROL)		
	660 661 662		3C 2D 3C	* *	K29-4073-04 K29-4074-04 K29-4075-04	RNOB(MIC MIXING, REC BALANCE) KNOB(GE) KNOB(REC LEVEL)		
,	663 663 663 663		1E 1E 1E 1E 1E	* * * *	L07-0205-05 L07-0206-15 L07-0207-15 L07-0208-05 L07-0209-05	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER	P M Y X E	
	A B C D E		2C,3E 3C 2C 2D,3D 1E		N09-0287-05 N89-2608-46 N14-0134-05 N86-3008-46 N86-4008-46	SEMS (TAPTITE SCREW)(3X8) BINDING HEAD TAPTITE SCREW HEXAGON NUT BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW		
	F G H L		1C,1F 1F 2D 2D,3D		N89-3008-45 N08-0128-35 N89-3008-46 N89-2606-46	BINDING HEAD TAPTITE SCREW BINDING POST BINDING HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW		
	664 665 666		1 C 2 C 2 C		T90-0173-05 T90-0176-05 T90-0177-05	LOOP ANTENNA T TYPE ANTENNA ANTENNA ADAPTOR	E	
			WER S	UP	PLY UNIT (X00-26	KNA-03. 0-2 (.M), 0-72.X, 1-0 (.F, 2	-71:E)	_
7	C701,70 C703 C705 C706 C707)2			C91-0647-05 CE04KW1E102M CE04KW1H100M CF92FV1H103J CE04KW0J470M	CERAMIC	KPMXE KPMXE KPMXE KPMXE KPMXE	
	C741				CF92FV1H103J	MF 0.010UF J	KPMXE	
,	E1 E2 ,3		1F 1F	*	E03-0117-05 E03-0118-05	AC QUTLET	KP ME	
1			1		j.	•		

E: Scandinavia & Europe K: USA

P: Canada Y: PX(Far East, Hawaii) T: England M: Other Areas 8:KRX-89 6:KRX-69

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	Ref. No.	Address		Parts No.	Description		Re-
	参照番号	位 潼	Parts ≸i	部品普号	郵品名/規格	nation 仕 向	marks 備考
	F705 F705 F705 F705 F706	1E 1E 1E 1E 1E		F05-1623-05 F05-6027-05 F05-6321-05 F06-4024-05 F05-2525-05	FUSE (SEMK0) (250V T1.6A) FUSE (UL) (250V 6A) FUSE (SEMK0) (250V T6.3A) FUSE (UL) (250V 4A) FUSE (SEMK0) (250V T2.5A)	MXE KP X P	6 8 8 6 6
	670 670	1E 1E	*	J13-0076-05 J13-0077-05	FUSE CLIP FUSE CLIP	KP MXE	
A A A	L701 L701 L701 L701	1F 1F 1F 1F	* * *	L07-0210-05 L07-0212-05 L07-0213-05 L07-0214-05	POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER POWER TRANSFORMER	M KP E X	
	н	1 E		N89-3008-46	BINDING HEAD TAPTITE SCREW	KPMXE	
	R704 R705			RS14KB3A820J R92-0173-05	FL-PR00F RS 82 J 1W RC 2.2M M 1/2W	KPMXE KP	
∆	K701 K701 S1 S2	1E 1F	*	S51-1059-05 S51-1060-05 S31-2322-05 S31-2131-05	MAGNETIC RELAY MAGNETIC RELAY SLIDE SWITCH (POWER TYPE) SLIDE SWITCH (POWER TYPE)	MXE KP M	
	D701,702 D704 D704 D725 D725			1SR139-100 HSS104A 1SS131 HSS104 1SS133	DIODE DIODE DIODE DIODE DIODE	KPMXE KPMXE KPMXE KPMXE KPMXE	
	IC702 9701			UPC7805H 2SC1741(Q,R)	IC(VOLTAGE REGULATOR/ +5V) TRANSISTOR	KPMXE KPMXE	
		P	OV	VER SUPPLY UNI	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
Δ	C701,702 C703 C705 C706 C707			C91-0647-05 CE04KW1E102M CE04KW1H100M CF92FV1H103J CE04KW0J470M	CERAMIC 0.01UF P	Y Y Y Y	
	C741			CF92FV1H103J	MF 0.010UF J	Y	
Δ	E1	1F	*	E03-0117-05	AC QUTLET	Y	
	F705 F705	1E 1E		F05-4022-05 F05-6021-05	FUSE (250V 4A) FUSE (250V 6A)	Y Y	6 8
i	670	1 E	*	J13-0076-05	FUSE CLIP	Y	
Δ	L701	1F	*	L07-0210-05	POWER TRANSFORMER	Y	
- 1	н	1E		N89-3008-46	BINDING HEAD TAPTITE SCREW	Y	
	R704			RS14KB3A820J	FL-PROOF RS 82 J 1W	Y	
Δ	K701 S1 ,2	1E,1F	*	S51-1060-05 S31-2131-05	MAGNETIC RELAY SLIDE SWITCH (POWER TYPE)	Ÿ	
	D701,702 D704 D704 D725 D725			1SR139-100 HSS104A 1SS131 HSS104 1SS133	DIODE DIODE DIODE DIODE DIODE	Y Y Y Y	
	IC702			UPC7805H	IC(VOLTAGE REGULATOR/ +5V)	Y	

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Ref.	No.	Add	ress	New Parts	P	art	s No.		Desc	ription		Desti- nation	Re
照像	番号	位		新	部	A	番号	部	品 4	1 / 規	格		ma:
9701		TI	INFI	2 (1	25C17			TRANSISTOR KRX-89: 0-10:1 KRX-69: 0-10:1	(,P, Q-	21:Y, 0	-71:X	Υ	
C1 C2 , C4 C5 C6	3			*	CK45F CK45F CK45F CC45F	F11 F11 F11	H473Z H103Z	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	0. 0. 39	047UF 010UF 047UF 047UF 00PF	7-71:X, 2-71:E Z Z Z Z J J	E E	
C7 C8 C9 C10 C11 ,	12			*	CC45F CK45F CE04K CK45F CK45F	F 1	E100M H223Z	CERAMIC CERAMIC ELECTRO CERAMIC CERAMIC	0. 10 0.	047UF 047UF 0UF 022UF 047UF	J Z 25WV Z Z	E	
C13 C14 C15 C16 C17,	18				CE04K CK45F CK45F CE04K CE04K	F1) F1) W1)	1473Z 1223Z 12R2M	ELECTRO CERAMIC CERAMIC ELECTRO ELECTRO	0. 0. 2.	3UF 047UF 022UF 2UF 7UF	50WV Z Z 50WV 25WV		
C19 C20 C21 C22 C23				*	CK45F CF92F CF92F CC45F CK45F	V 1 I V 1 I R H :	H153J H472J IH680J	CERAMIC MF MF CERAMIC CERAMIC	0. 47 68	047UF 015UF 00PF 8PF 022UF	Z J J Z	E	
C48	4 2 50				CK45F	F 1 SL F 1	1H101J H103Z	CERAMIC CERAMIC CERAMIC CERAMIC ELECTRO	0. 10 0.	2PF 022UF 0PF 010UF	J Z J Z 16WV		
C51 C52 , C54 C55 C56	53				CK45F CK45F CK45F CE04K CE04K	F18 F18 W1(1223Z 1473Z 330M	CERAMIC CERAMIC CERAMIC ELECTRO ELECTRO	0. 0. 33	010UF 022UF 047UF SUF 1UF	Z Z Z 16WV 50WV		
C57 C58 C59 C60 C61					CE04K CC45F C90-1 CK45F CF92F	SL 33: F11	1H101J 2-05 H103Z	ELECTRO CERAMIC NP-ELEC CERAMIC MF	10 10 0.	0UF 00PF 0UF 010UF 047UF	50WV J 25WV Z J		
C62 C63 C64 C65 C66					CC93F CE04K CE04K CE04K CE04K	W18 W18 W18	12R2M 1R22M	CERAMIC ELECTRO ELECTRO ELECTRO ELECTRO	3. 2. 0.	70PF 3UF 2UF 22UF 70UF	J 50WV 50WV 50WV 16WV		
C69 , C71 , C73	68 70 72 75				CE04K CF92F CE04K CF92F CF92F	V11 W11 V11	H152J H010M H562J	ELECTRO MF ELECTRO MF MF	19 1. 56	OUF OOPF OUF OOPF O12UF	25WV J 50WV J J	YM KP	
C76 C78 C79	75 81				CF92F CF92F CF92F CE04K CK45F	V1! V1! W1!	H562J H473J H010M	MF MF MF ELECTRO CERAMIC	56 0. 1.	00PF 00PF 047UF 0UF 010UF	J J 50WV Z	YMXE YM	
C82 ,	83				CC45F CK45F		1H220J H473Z	CERAMIC CERAMIC		PF 047UF	J Z		

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KRX-69/89 KRX-69/89

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無零	番号	位 置	Parts 新	部品番号	部 品 名 / 規 格		mari 備考
C85, C201, C203, C205, C209,	202 204 206			CE04KW1E100M CC45FSL1H101J CE04KW1E4R7M CE04KW1A101M CF92FV1H123J	ELECTR® 10UF 25WV CERAMIC 100PF J ELECTR® 4.7UF 25WV ELECTR® 100UF 10WV MF 0.012UF J		
C211, C213, C215, C217, C217,	214 216 218			CF92FV1H332J CE04KW1E100M C91-0700-05 CE04KW1H2R2M CC45FSL1H101J	MF 3300PF J ELECTRØ 10UF 25WV CERAMIC 0.1UF J ELECTRØ 2.2UF 50WV CERAMIC 100PF J		
C223- C226, C228 C230 TC1				CC45FSL1H101J CE04KW1E100M CE04KW1H010M CC45FSL1H220J C05-0097-05	CERAMIC 100PF J ELECTRO 10UF 25WV ELECTRO 1.0UF 50WV CERAMIC 22PF J CERAMIC TRIMMER CAPACITOR 30PF	E	
TC2				C05-0302-05	CERAMIC TRIMMER CAPACITOR 11PF	1	
E1 E1 E2 E3 E4		2F 2F 2F 2F 2F 2F	* *	E20-0321-05 E20-0476-05 E13-2209-05 E13-0638-05 E13-2209-05	LOCK TERMINAL BOARD (ANTENNA) LOCK TERMINAL BOARD (ANTENNA) PHONO JACK(2P) (PHONO) PHONO JACK(6P) (VIDEO/AUX,CD) PHONE JACK(2P) (ADAPTOR IN)	E KPYMX	
E5		2F		E11-0168-05	MINIATURE PHONE JACK(S.CONTROL		
CF1 , CF1 , CF3 CF4 L1	2 2		*	L72-0531-05 L72-0536-05 L72-0568-05 L72-0096-05 L40-1091-17	CERAMIC FILTER CERAMIC FILTER CERAMIC FILTER CERAMIC FILTER SMALL FIXED INDUCTOR 1uH	KPYMX E	
L2 L3 L4 L5 ,	6		* * *	L31-0606-05 L31-0607-05 L32-0525-05 L35-0066-05 L40-1021-14	MW-RF COIL LW-RF COIL MW OSCILLATING COIL MPX COIL SMALL FIXED INDUCTOR 1mH	Е	
T2 T3 X2			*	L30-0489-05 L30-0490-05 L77-1122-05	AM IFT FM IFT CRYSTAL RESONATOR(7.2MHz)		
Н		2F		N89-3008-46	BINDING HEAD TAPTITE SCREW		1
VR1 VR2 VR3 VR4				R12-3126-05 R12-3128-05 R12-1089-05 R12-5060-05	TRIMMING POT.(10K)AM T-LEVEL TRIMMING POT.(22K)FM T-LEVEL TRIMMING POT.(4.7K)VCO TRIMMING POT.(220K)SEPARATION	E	
S1		2F	*	\$31-1037-05	SLIDE SWITCH(CH.SPACE, DE-EM.)	YM	
D3 ,	2 2 4 8 8			HSS104 1SS133 5VC321 HSS104 1SS133	DIODE DIODE VARIABLE CAPACITANCE DIODE DIODE DIODE	E	
	13 -13			HSS104 1SS133 HZS6.2N(B) RD6.2ES(B) HSS104	DIODE DIODE ZENER DIODE ZENER DIODE DIODE	YM	
D23 , D25	24			1SS133 HSS104	DIODE	YM	

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参照番号	位置	新	部品番号	部品名/規格		備考
D25 D201-207 D201-207 IC1 IC2			1SS133 HSS104 1SS133 LA1265 AN7470	DIQDE DIQDE DIQDE DIQDE TC(FM/AM TUNER) IC(FM MPX)		
IC3 IC201 IC202 IC203 Q2			LM7001 NJM4580D-D LC7822N NJM4565D 2SC1740S(Q,R)	IC(PLL FREQUENCY SYNTHESIZER) IC(OP AMP X2) IC(OP AMP X2) IC(OP AMP X2) TRANSISTOR	E	
Q2 Q3 ,4 Q5 ,6 Q5 ,6			2SC945(A)(Q,P) 2SC1923(R,0) 2SC1740S(Q,R) 2SC945(A)(Q,P) 2SC1923(R,0)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	E E E	
98 99 910 910 914		*	2SK364 2SC1845(F,E) 2SC1740S(Q,R) 2SC945(A)(Q,P) 2SA733(A)(Q,P)	FET TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	E	
914 915 ,16 915 ,16 917 917			2SA933S(Q,R) 2SA733(A)(Q,P) 2SA933S(Q,R) 2SA733(A)(Q,P) 2SA933S(Q,R)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	E	
918 ,19 918 ,19 920 9201 9202			2SC1740S(Q,R) 2SC945(A)(Q,P) 2SC2003(L,K) DTA124ES DTC124ES	TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	YM YM	
Q 203,204			2SC2878(B)	TRANSISTOR		
TU1	2F_	_	W02-1042-05	FM FRONT-END ASSY		
	WER A	MF	PLIFIER UNIT (X07	KHA-03. 1-01.1, 2-71.10, X,E,	21:Y 2-92:Y)	
C601,602 C603,604 C605,606 C607,608 C609,610			CE04KW1H2R2M CC45FSL1H331J CC45FSL1H680J CE04KW1A101M CC45FSL1H680J	ELECTRØ 2.2UF 50WV CERAMIC 330PF J CERAMIC 68PF J ELECTRØ 100UF 10WV CERAMIC 68PF J CERAMIC 68PF J CERAMIC 68PF J CERAMIC 68PF J CERAMIC		
C611,612 C611,612 C613,614 C613,614 C615,616			CC45FSL1H020C CC45FSL1H040C CC45FSL1H220J CC45FSL1H390J CC45FSL1H221J	CERAMIC 2.0PF C CERAMIC 4.0PF C CERAMIC 22PF J CERAMIC 39PF J CERAMIC 220PF J		6 6
C617,618 C619,620 C621,622 C623,624 C625			CE04KW1H010M CF92FV1H103J CF92FV1H473J CF92FV1H103J CE04KW1H3R3M	BLECTRO		
C629 C630 C631 C632 C635,636		*	CE04KW1E220M CE04KW1E470M CE04KW1H4R7M CE04KW0J331M C90-1835-05	ELECTRO 22UF 25WV ELECTRO 47UF 25WV ELECTRO 4.7UF 50WV ELECTRO 330UF 6.3WV ELECTRO 220UF 180WV		

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C637,638 C639,640	位置新	CC45FSL1H150J CF92FV1H473J	部品名/規格 CERAMIC 1SPF J MF 0.047UF J	住 向	備考
C708,709 C710 C711		CK45FF1H103Z CE04KW1V222M CE04KW1C331M	CERAMIC		
C712 C713 C714 C716 C717,718	the state of the s	CE04KW1C221M CE04KW1V100M CE04KW1E470M CK45FF1H103Z CE04KW1E102M	ELECTRO 220UF 16WV ELECTRO 10UF 35WV ELECTRO 47UF 25WV CERAMIC 0.010UF Z ELECTRO 1000UF 25WV		
C719 C720-725 C726,727 C726,727 C728	*	CK45FF1H103Z CE04KW1C221M C90-1833-05 C90-1834-05 CE04KW1H101M	CERAMIC 0.010UF Z ELECTRO 220UF 16WV ELECTRO 8200UF 71WV ELECTRO 3300UF 50WV ELECTRO 100UF 50WV		8 6
C729,730 C731,732 C733		CK45FE2H103P CF92FV1H103J CE04KW1H101M	CERAMIC 0.010UF P MF 0.010UF J ELECTRO 100UF 50WV		
F701,702 F701,702 F701,702 F703 F703	2E 2E 2E 2E 2E	F05-5013-05 F05-5016-05 F06-5014-05 F05-2023-05 F06-2021-05	FUSE (250V 0.5A) FUSE (SEMK®) (250V 1500mA) FUSE (UL) (250V 0.5A) FUSE (250V 2A) FUSE (SEMK®) (250V 12A)	Y MXE KP Y MXE	
F703	2E	F06-2027-05	FUSE (UL) (250V 2A)	KP	
670 670	2E * *	J13-0076-05 J13-0077-05	FUSE CLIP FUSE CLIP	KPY MXE	
L601,602		L39-0085-05	PHASE-COMPENSATION COIL		
К	2F	N09-0333-05	HEXAGON HEAD BOLT(M3X8,+)		
CP1 ,2 R609,610 R609,610 R621,622 R623,624	*	R90-0187-05 RD14AB2E103J RD14AB2E682J RD14AB2E221J RD14GB2E221J	MULTI-COMP 0.22X2 K 5W FL-PROOF RD 10K J 1/4W FL-PROOF RD 6.6K J 1/4W FL-PROOF RD 220 J 1/4W FL-PROOF RD 220 J 1/4W		8 6
R625,626 R635 R636 R637,638 R639-642		RD14AB2E271J RD14GB2E220J RD14AB2E220J R92-0508-05 RD14AB2E331J	FL-PR00F RD 270 J 1/4W FL-PR00F RD 22 J 1/4W FL-PR00F RD 22 J 1/4W FUSE RESIST 22 G 1/4W FL-PR00F RD 330 J 1/4W		
R643 R644 R645,646 R649,650 R653,654		RD14AB2E2R2J RD14GB2E2R2J RD14AB2E2R2J RD14GB2E122J RS14KB3D100J	FL-PR00F RD 2.2 J 1/4W FL-PR00F RD 2.2 J 1/4W FL-PR00F RD 2.2 J 1/4W FL-PR00F RD 1.2K J 1/4W FL-PR00F RS 10 J 2W		
R659,660 R677 R678,679 R710 R713		RD14AB2E100J RS14KB3D271J RS14DB3A470J RD14AB2E102J RD14AB2E471J	FL-PROOF RD 10 J 1/4W FL-PROOF RS 270 J 2W FL-PROOF RS 47 J 1W FL-PROOF RD 1.0K J 1/4W FL-PROOF RD 470 J 1/4W		
R716 R719 R721 R721	*	RD14GB2E471J RD14AB2E471J R92-1738-05 R92-1739-05	FL-PROOF RD 470 J 1/4W FL-PROOF RD 470 J 1/4W RN 1.0K J 3W RN 1.8K J 3W		6 8

E: Scandinavia & Europe K: USA

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× New Parts

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Ref. No.	Address		Parts No.		esti- Re-
参照番号	位置	Parts ∰r	部品番号	部品名/規格 仕	ation mark 向備考
R730,731 R750 VR601,602			RD14AB2E331J RS14KB3D150J R12-1085-05	FL-PROOF RD 330 J 1/4W FL-PROOF RS 15 J 2W TRIM POT. 2.2K	
K601		*	S51-2097-05	MAGNETIC RELAY	
D601 D601 D602 D602 D603-608			HSS104 1SS133 HSS104A 1SS131 HSS104	DIQDE DIQDE DIQDE DIQDE	
0603-608 0621 0630 0630 0708		*	1SS133 1SR139-100 HZS5.1N(B) RD5.1ES(B) HZS12N(B2)	DIODE DIODE ZENER DIODE ZENER DIODE ZENER DIODE	,
D708 D710-713 D714-716 D714-716 D717-720		*	RD12ES(B2) 1SR139-100 HZS12N(B2) RD12ES(B2) 1SR139-100	ZENER DIODE DIODE ZENER DIODE ZENER DIODE DIODE	Annual Company of the
D721 D721 D725 D725 D725 IC601		* *	DBF40C DBF60C RD18F(B) RD24F(B) UPC1237HA	DIODE DIODE ZENER DIODE ZENER DIODE IC(POWER AMP)	6 8 6 8
1C701 Q601,602 Q603-606 Q607,608 Q609-612			UPC7815H 2SC2878(B) 2SA992(E,F) 2SA1123 2SC2631	IC(AVR) TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	6
Q609-612 Q613,614 Q615,616 Q615,616 Q617			2SC2632 2SC4137(V,W) 2SC2590 2SC3944 2SA1110	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	8 6 8 6
Q617 Q619,620 Q619,620 Q621,622 Q621,622		*	2SA1535 2SC4467 2SD1718 2SA1694 2SB1163	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	8 8 8
9623,624 9623,624 9638 9638 9703,704		*	2SA733(A)(Q,P) 2SA933S(Q,R) 2SA1110 2SA1535 2SD1913	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	6 8
Q 705 Q 706		*	2SB1274 2SD1913	TRANSISTOR TRANSISTOR	
	CO	NT	ROL UNIT (X11-29	99X-XX KRX-89: 0-10 KRX-69: 0-11:P,Y,M,X, 2-71:E)	
D830-835 D836 D839 D901 D902		* * * * *	B30-1294-05 B30-1295-05 B30-1296-05 B30-1294-05 B30-1296-05	LED(INPUT SELECTOR, STAND-BY) LED(VOL.) LED(POWER) LED(EQUALIZER) LED(SURROUND)	6
C251			CC45FSL1H101J	CERAMIC 100PF J	

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PARTS LIST

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Ref. No.	Address	New Parts	F	art	s N	lo.			Des	scription		Desti- nation	Re- mark
参照署号	位置	新	部	品	書	号		部	品	名/規	格		備考
C252 C253 C254 C255 C256			CEO4K CEO4K CF92F CF92F CEO4K	W11 V11 V11	E33 H12 H22	10M 12J 14J	ELECTRO ELECTRO MF MF ELECTRO			1.0UF 33UF 1200PF 0.22UF 10UF	50WV 25WV J J 25WV		
C257 C258 C259 C801,802 C803			C91-0 CE04k C91-0 CK45F CE04k	(₩18 0700 B18	E10 0-0 H33	00M 05 01K	CERAMIC ELECTRO CERAMIC CERAMIC ELECTRO			0.1UF 10UF 0.1UF 330PF 220UF	J 25WV J K 6.3WV		
C807 C809,810 C811-814 C817,818 C819,820			CK45F CE04F CK45F CK45F CC45F	W11 F11 B11	H01 H10 H33	.0M 03Z 31K	CERAMIC ELECTRO CERAMIC CERAMIC CERAMIC			0.010UF 1.0UF 0.010UF 330PF 220PF	Z 50WV Z K J		
C621 C624 C625 C628 C630			CK456 CE046 C91-0 CE046 CK456	(W1) 070 (W1)	E10 0-0 H10	OOM DS DOM	CERAMIC ELECTRO CERAMIC ELECTRO CERAMIC			0.010UF 10UF 0.1UF 10UF 0.010UF	Z 25WV J 50WV Z		
C831 C832 C833 C834 C901,902			CE041 CE041 C91-0 CK451	(W1) 193 FF1	HO1 7-0 H10	10M 05 03Z	ELECTRO ELECTRO BACKUP CERAMIC CERAMIC			220UF 1.0UF 0.047F 0.010UF 100PF	6.3WV 50WV 5.5WV Z J		
C903,904 C905 C906 C907 C908			CE041 CF921 CF921 CF921 CF921	FV1 FV1 FV1	H47 H27 H56	74J 72J 54J	ELECTRO MF MF MF MF			10UF 0.47UF 2700PF 0.56UF 3600PF	25WV J J J J		
C909-912 C913 C914 C915 C916			C91- CF92 CF92 CF92 CF92	FV1 FV1 FV1	H91 H91 H12	13J 12J 24J	CERAMIC MF MF MF MF			0.1UF 0.091UF 9100PF 0.12UF 0.012UF	J J J		
C917,918 C919,920 C921,922 C923,924 C925			CC45 CF92 CF92 CE04 CF92	FV1 FV1 KW1	H27 H36 E10	73J 63J 00M	CERAMIC MF MF ELECTRO MF			100PF 0.027UF 0.036UF 10UF 9100PF	J J J 25WV J		
C926 C927 C928 C929 C930			CF92 CF92 CF92 CF92 CF92	FV1 FV1 FV1	H1: H1: H2	23J 24J 72J	MF MF MF MF			0.091UF 0.012UF 0.12UF 2700PF 0.47UF	J J J		-
C931 C932 C933,934 C935 C938,939			CF92 CF92 CF92 CK45 CK45	FV1 FV1 FF1	H56 H15 H10	64J 53J 03Z	MF MF MF CERAMIC CERAMIC			3600PF 0.56UF 0.015UF 0.010UF 390PF			
C940-942 C943 C944,945 C946 C947,948			CE04 CK45 CE04 CE04 CK45	FF1 JW1 KW1	H10 V10 E10	032 00M 00M	ELECTRO CERAMIC ELECTRO ELECTRO CERAMIC			10UF 0.010UF 10UF 10UF 2200PF	25WV Z 35WV 25WV K		

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参照番号	位	置	Parts 新	部品番号	部品名/規格		mark 備考
C949		•		CEO4KWOJ221M	ELECTRO 220UF 6.3WV		
E251	20		*	E11-0215-05	PHONE JACK (MIC)		
X801,802			*	L78-0278-05	RESONATOR (400KHz)		
VR251 VR801 VR802 VR901-910	1C 2D 1D 1D		* * *	R05-3017-05 R29-5047-05 R05-3016-05 R13-3051-05	POTENTIOMETER(10K B)MIC MIXING POTENTIOMETER(100K B X2)VOLUME POTENTIOMETER(20K B)BALANCE POTENTIOMETER GE VOLUME		
S801-813 S815-818 S819 S820 S821-827	10 10 10 10 10		* * * * *	S40-1156-05 S40-1156-05 S40-1156-05 S40-2378-05 S40-1156-05	PUSH SWITCH(1-10,TUNING,AUT0) PUSH SWITCH(MEMORY,A/B,FM,AM) PUSH SWITCH(LW) PUSH SWITCH(STEREO/MONO) PUSH SWITCH(INPUT SELECTOR)	Е	
5901	1 D		*	540-2379-05	PUSH SWITCH(EQ SW)		
D251,252 D251,252 D801 D801 D802				HSS104 1SS133 HSS104 1SS133 HSS104	DIODE DIODE DIODE DIODE DIODE	E	
D802 D805 D805 D806-822 D806-822	-		*	1SS133 HZS9.1N(B) RD9.1ES(B) HSS104 1SS133	DIODE ZENER DIODE ZENER DIODE DIODE DIODE DIODE		
D824 D824 D825-829 D825-829 D840				HZS4.7N(B) RD4.7ES(B) HSS104 1SS133 HSS104	ZENER DIODE ZENER DIODE DIODE DIODE DIODE		
D840 D841 D841 D842-845 D842-845				1SS133 HZS2.7N(B2) R02.7ES(B2) HSS104 1SS133	DIODE ZENER DIODE ZENER DIODE DIODE DIODE		
D851-853 D851-853 FL1 IC251 IC801	1 D			HSS104 1SS133 FIP8BRM7A NJM4565D UPD7538AC-045	DIODE DIODE FLUORESCENT INDICATOR TUBE IC(OP AMP X2) IC(MICROPROCESSOR)		
IC802 IC803 IC804 IC901-906 IC907			*	UPD7538AC-052 NJM2903D LB1641 NJM4565L-D NJM4580D-D	IC(MICROPROCESSOR) IC(DUAL COMPARATOR) IC(MOTOR DRIVER) IC(MOTOR DRIVER) IC(OP AMP X2) IC(OP AMP X2)		
IC908 IC909 Q801 Q804-806 Q807				LC4966 NJM4565D 2SA937F 2SC2021F DTA124ES	IC(CMOS LOGIC BILATERAL SW) IC(OP AMP X2) TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR		6
9809 9811 9811 9812				DTA124ES 2SA733(A)(Q,P) 2SA933S(Q,R) 2SC1740S(Q,R)	DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		

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參照番号	位置	Parts ∰	部品番号	部 品 名 / 規 格		備考
9812			2SC945(A)(Q,P)	TRANSISTOR		
9901			DTC114EFF	DIGITAL TRANSISTOR		6
9902	1		DTA124ES	DIGITAL TRANSISTOR		6
9903			DTC114EFF	DIGITAL TRANSISTOR		6
A801	1 D	*	W02-1052-05	OPTIC RECEIVING MODULE		
		, ,		NIT (X13-6590-10)		· · · ·
D330-340		*	B30-1294-05 B30-1295-05	LED(LEVEL) LED(A FWD)		l
D341 D342		🔭	B30-1294-05	LED(L-6)		
D343		*	B30-1295-05	LED(B FWD)		1
D344	i	*	B30-1294-05	LED(N DUB)		İ
D345,346			B30-1295-05	LED(A RVS,B RVS)		
D347-350		*	B30-1294-05	LED(H DUB,R-O,L-O,CCRS)		
	ļ					1
C309,310			CE04KW1V100M	ELECTRO 10UF 35WV		
VR301	30	*	R10-4037-05	POTENTIOMETER (5KAX2) RECBALANCE		
VR302	30	*	R05-5036-05	POTENTIOMETER (20K B) REC LEVEL		}
S301-315	30,3E	*	S40-1156-05	PUSH SWITCH(DECK SW)		i
S316-318	2 D		S31-1033-05	SLIDE SWITCH(TIMER, NR)		
D351-368			HSS104	DIODE		
D351-368			155133	DIODE		
9347-351		1	2SC1740S(Q,R)	TRANSISTOR		İ
Q347-351	OLA CITO	1	2SC945(A)(Q,P)	TRANSISTOR		l
		10		XX KRX-69: 0-10:K,P, 2-91:X,Y	1	1 8
675 JK601	2F 2C	*	E20-0823-05 E11-0216-05	PHONE JACK (PHONES)		8
3,1001	20	1	511 0210 00			1
R681,682			RS14KB3D561J	FL-PR00F RS 560 J 2W		8
5601	2C	*	S42-2177-05	MULTIPLE PUSH SWITCH(SP-SELECT		8
5701	1F	ĺ	S31-2136-05	SLIDE SWITCH(SP.IMPESEL)	YX	8
D/O/ (07		i	HSS104	DIODE	İ	8
D606,607 D606,607			155133	DIODE		8
S	WITCH	UN	NT (X13-661X-X	X KRX-89 :1-00:P, 2-71:Y,M,X,	E)	
675	2F	*	E20-0842-05	LOCK TERMINAL BOARD (SPEAKERS)		6
JK601	2C	*	E11-0217-05	PHONE JACK (PHONES)		6
F1 ,2	1F	*	F53-0011-05	FUSE (250V 5A)	YMXE	6
R681,682			RS14KB3D561J	FL-PROOF RS 560 J 2W		6
		١.		DUCK CHITCH (CHDDDIND CH)		
5602 5701	2C 1F	*	S40-2377-05 S31-2136-05	PUSH SWITCH (SURROUND SW)	YMXE	6
5701	1					-
D606,607 D606,607		-	HSS104 1SS133	DIODE		6
2000,007		·		CK UNIT (X28-2250-10)	-	.1
C301	T		CEO4KW1V100M	ELECTRO 10UF 35WV	1	T
0302			CEO4KW1A101M	ELECTRO 100UF 10WV		
			CEO4KW1H010M	ELECTRO 1.OUF 50WV	1	1
C303.304			CC45FSL1H101J	CERAMIC 100PF J		
C303,304 C305,306		1	CEO4KWIV100M	ELECTRO 10UF 35WV	1	1
C303,304 C305,306 C307,308			CEU4KWIVIOUR			
				ELECTRO LOGUE SELLY		
C303,304 C305,306 C307,308 C314 C315-320			CE04KW1E101M CE04KW1V4R7M	ELECTRO 100UF 25WV ELECTRO 4.7UF 35WV		

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参照番号	位 置	Parts 新	部品	番号	部	品名/規	格		marl 備考
321 322 323 324 325,326			CE04KW1F CE04KW1C CE04KW1F CE04KW1F	101M 2220M IR68M	ELECTRO ELECTRO ELECTRO ELECTRO ELECTRO	0.68UF 100UF 22UF 0.68UF 4.7UF	50WV 10WV 16WV 50WV 35WV		
327,328 329,330 331,332 333,334 335,336			CEO4KW1V CEO4KW1V CEO4KW1H CK45FB1H CC45FSL1	/4R7M H010M H391K	ELECTRO ELECTRO ELECTRO CERAMIC CERAMIC	10UF 4.7UF 1.0UF 390PF 120PF	35WV 35WV 50WV K J		
337,338 339-342 343,344 345,346 347,348			CK45FB1F CK45FB1F CF92FV1F CE04KW1V CF92FV1F	1391K 1103J /4R7M	CERAMIC CERAMIC MF ELECTRO MF	560PF 390PF 0.010UF 4.7UF 0.022UF	K K J 35WV J		
349 350,351 352,353 356 357			CE04KW1A CE04KW1V CC45FSL1 CE04KW1F CQ93HP2A	/4R7M H221J O10M	ELECTRO ELECTRO CERAMIC ELECTRO MYLAR	100UF 4.7UF 220PF 1.0UF 1200PF	10WV 35WV J 50WV J		
358 359 360 361 362			CQ93HP2A CE04KW1V CE04KW1V CE04KW1V CF92FV1F	/100M H2R2M /100M	MYLAR ELECTRO ELECTRO ELECTRO MF	0.010UF 10UF 2.2UF 10UF 8200PF	J 35WV 50WV 35WV J	ļ	
2363,364 2365 2366 2367 2368			CF92FV1F CE04KW1V CE04KW1V CE04KW1V	331M /100M 4101M	MF ELECTRO ELECTRO ELECTRO ELECTRO	3300PF 330UF 10UF 100UF 10UF	J 16WV 35WV 10WV 35WV		
3369 3370,371 3372,373 3374,375			CE04KW1A CE04KW1A CE04KW1V CF92FV1A CE04KW03	HR22M V100M H332J	ELECTRO ELECTRO ELECTRO MF ELECTRO	100UF 0.22UF 10UF 3300PF 220UF	10WV 50WV 35WV J 6.3WV		
377 378,379 380,381 382 383			CK45FF1H CC45FCH1 CE04KW1H CE04KW1H CE04KW1H	1H330J H010M H2R2M	CERAMIC CERAMIC ELECTRO ELECTRO ELECTRO	0.022UF 33PF 1.0UF 2.2UF 100UF	Z J 50WV 50WV 25WV		
384 385,386 387 388 388			CEO4KWO3 CEO4KW14 CEO4KW14 CEO4KW14	A101M C102M A101M	ELECTRO ELECTRO ELECTRO ELECTRO ELECTRO	470UF 100UF 100UF 100UF 470UF	6.3WV 10WV 16WV 10WV 16WV		
390 392 393			CE04KW1/ CE04KW0/ CE04KW1/	J222M	ELECTRO ELECTRO ELECTRO	100UF 2200UF 10UF	10WV 6.3WV 35WV		
N4 ,5			E10-0406	9-05	FLAT CABLE	E CONNECTOR			
.301,302 .305,306 .307 (301		* * *	L39-0196 L39-0196 L32-0526 L78-0279	3-05 5-05	TRAP COIL TRAP COIL BIAS OSCII RESONATOR	ATING COIL	>		

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参照	番 号	位	置	新	部品番号	部品名/規格		備考
Н		1 E			N89-3008-46	BINDING HEAD TAPTITE SCREW		
CP301 CP303 CP304 CP305 VR303	; ; ;,306			*	R90-0487-05 R90-0415-05 R90-0227-05 R90-0867-05 R12-3128-05	MULTI-COMP 47KX4 J 1/6W MULTI-COMP 4.7KX3 J 1/6W MULTI-COMP 4.7KX6 J 1/6W MULTI-COMP PFX4 M TRIMMING POT.(22K)P.B SELECTOR		
VR307 VR309 VR311	3,310				R12-5058-05 R12-3128-05 R12-3126-05	TRIM POT. 100K TRIMMING POT. (22K)REC LEVEL TRIMMING POT. (10K)TAPE SPEED		
К301					S51-2089-05	MAGNETIC RELAY		
D301 D301 D302 D302 D303	-307				HZS7.55(B) RD7.5J5(B) HZS8.2N(B2) RD8.2ES(B2) HSS104	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE DIODE		
D303- D308 D308 D309- D309-	-328				1SS133 HZS6.2N(B2) R06.2ES(B2) HSS104 1SS133	DIODE ZENER DIODE ZENER DIODE DIODE DIODE		
D329 D329 D369 D369 IC30	-372				HSS104A 1SS131 HSS104 1SS133 NJM4565L	DIODE DIODE DIODE DIODE IC(OP AMP X2)		
1030: 1030: 1030: 1030: 1030:	4 5 6				TC4052BP TC4052BP NJM4565L CXA1100 BA6138	IC(4CH MPX/DE-MPX) IC(4CH MPX/DE-MPX) IC(0P AMP X2) IC(DOLBY B NR) IC(ROOT AMP X2)		
IC30 IC30 IC31 IC31 IC31	9 0 1				M50941-338SP LA3246 TC4051BP CXA1198AP PST520F	IC(MICROPROCESSOR) IC(PREAMP X2) IC(BCH MPX/ DE-MPX) IC(CASSETTE DECK REC EQUALIZER IC(LOW POWER RESET)		
Q301 Q305 Q309 Q310 Q311	,306				DTC114EFF 2SC2878(A,B) DTC114EFF DTA124ES 2SC1740S(Q,R)	DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR		
Q311 Q313 Q324 Q325 Q326	-323				2SC945(A)(Q,P) DTC114EFF 2SC2240 2SC2060 2SC1815	TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
Q328 Q332 Q333 Q335 Q336	, 334				DTC114EFF DTA124ES 2SC2878(A,B) 2SC2060 2SC3246	DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
9337 9337 9338	,				25A733(A)(Q,P) 25A9335(Q,R) 25C17405(Q,R)	TRANSISTOR TRANSISTOR TRANSISTOR		

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参照番号		arts 新 部品番号	部品名/規格	nation marks 仕 向 備考
9338 9339 9340 9341 9341		2SC945(A)(Q,P) 2SC3246 2SA1286 2SC1740S(Q,R) 2SC945(A)(Q,P)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
Q342 Q343 Q343 Q344 Q344		2SA1286 2SC1740S(Q,R) 2SC945(A)(Q,P) 2SA733(A)(Q,P) 2SA933S(Q,R)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
Q345,346 Q345,346 Q352 Q352 Q353		25C1740S(Q,R) 25C945(A)(Q,P) 25C17405(Q,R) 25C945(A)(Q,P) 25A733(A)(Q,P)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
Q353 Q401,402		25A9335(Q,R) 2SC2878(A,B)	TRANSISTOR TRANSISTOR	
	MEC	HANISM ASSY (D	40-091X-XX: 2-05;A, 3-05;B)	
301 302	2A 3A,3B	A10-2725-08 A10-2727-08	HEAD CHASSIS CALKED ASSY CHASSIS CALKED ASSY	
304 305 306 307 308	28 28 1A 1A 2A,3A	D01-0121-08 D01-0123-08 D03-0283-08 D03-0284-08 D03-0285-08	FLYWHEEL ASSY FLYWHEEL ASSY SUPPLY REEL DISK ASSY REEL DISK ASSY BLAKE LOD	
309 310 311 312 313	2A 2A 3A 3A 2A,3A	D10-2438-08 D10-2439-08 D10-2440-08 D10-2441-08 D10-2442-08	F,R ROD REWIND ARM SWITCH LEVER LOCK LEVER EJECT ROD	A
313 314 315 316 317	2A,3A 3A 3A 2B 2B,3B	D10-2454-08 D10-2443-08 D10-2444-08 D10-2446-08 D10-2447-08	EJECT RØD DAMPER ARM MAIN LEVER FF ARM FF LEVER	В
318 319 320 321 322	28,38 38 38 38 38 38	D10-2448-08 D10-2449-08 D10-2450-08 D10-2451-08 D10-2452-08	FF ROD FF SELECT ROD TRIGGER LEVER F, R LEVER FF LEVER	
324 325 326 327 328	3A 1A 3B 3B 2B	D10-2453-08 D13-0882-08 D13-0883-08 D13-0884-08 D13-0885-08	DAMPER ARM GEAR ASSY MAIN GEAR ASSY REEL GEAR ASSY REEL GEAR ASSY	
329 330 331 332 PF	3B 2B 2B 2B 1A	013-0886-08 015-0311-08 016-0304-08 016-0306-08 014-0321-08	FF GEAR ASSY MAIN PULLEY ASSY CAPSTAN BELT FF BELT PINCH ROLLER ASSY	Was a state of the
PR	1 A	014-0320-08	PINCH ROLLER ASSY	
340 340	1A,2A 1A,2A	E31-7725-08 E31-7726-08	CONNECTING WIRE	A B

E: Scandinavia & Europe K: USA

P: Canada

Y: PX(Far East, Hawaii) T: England M: Other Areas

8:KRX-89

A: A MECHA

6:KRX-69

B: B MECHA

♠ indicates safety critical components.

PARTS LIST

× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

Ref. No.	Address		Parts No.	Description	Re- marks
参照番号	位置	Parts ≸i	部品番号	部晶名/規格	備考
345 346 347 348 349	2A 1A 1A 3A 2A		G01-2485-08 G01-2486-08 G01-2487-08 G01-2488-08 G01-2489-08	REWIND ARM SPRING PINCH ARM SPRING PINCH ARM SPRING HEAD SPRING F,R ROO SPRING	
350 350 351 352 353	3A 3A 2A 2B 2B		G01-2490-08 G01-2497-08 G01-2491-08 G01-2492-08 G01-2493-08	EJECT ROD SPRING EJECT ROD SPRING HEAD UNIT SPRING FF LEVER SPRING BACK TENSION SPRING	A B
354 355 356 357 358	38 38 38 39 18		G01-2494-08 G01-2495-08 G01-2496-08 G02-0969-08 G11-2024-08	FF ROD SPRING BACK TENSION SPRING TRIGGER LEVER SPRING FLAT SPRING MOTOR CUSHION	
360 361 361 363	18 18 18 18,28		J21-5622-08 J25-6439-08 J25-6440-08 J30-0277-08	FLYWHEEL MOUNTING HARDWARE PRINTED WIRING BOARD (SWITCH) PRINTED WIRING BOARD (SWITCH) SPACER	A B
370 371 372 373 374	18,28 18 18 18 18 18		N09-2780-08 N09-2795-08 N09-2796-08 N09-2797-08 N09-2798-08	SCREW (MOTOR) SCREW (M2.6X7) SCREW (M2.6X16) SCREW (M2X8) SCREW (M2X8)	
375 376 378 379	1 A 1 A 2 B 2 B		N90-2006-46 N90-2008-46 N19-1247-08 N19-1248-08	SCREW (M2X6) SCREW (M2X8) FLAT WASHER FLAT WASHER	
380 381 381	1B 1B 1B		\$46-1136-08 \$46-1137-08 \$46-1137-08	LEAF SWITCH(MODE) LEAF SWITCH(HALF, Cr02) LEAF SWITCH(HALF, ERA, Cr0, META)	A B
390 390 390 391 392	1 A 1 A 1 A 1 B 1 B	*	T31-0060-08 T31-0061-08 T39-0013-08 T94-0220-08 T94-0221-08	HEAD BLOCK ASSY PLAY BACK HEADY HEAD BLOCK ASSY SOLENGID (PLUNGER) SOLENGID (CORE)	AAB
MM RPEH	1B 1A		T42-0568-08 T39-0014-08	DC MOTOR ASSY REC,PLAY,ERASE HEAD	В

E: Scandinavia & Europe K: USA Y: PX(Far East, Hawaii) T: England M: Other Areas

Y: AAFES(Europe) X: Australia

P: Canada

8:KRX-89 6:KRX-69 A: A MECHA B: B MECHA

⚠ indicates safety critical components.

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SPECIFICATIONS

Amplifier section	Motors 1 (each deck
Rated power output	(Deck A) Approx. 90 seconds with C-60 tap
KRX-89	Frequency response (Deck B) Normal tape 30 Hz to 14,000 Hz \pm 3 di
	CrO ₂ tape
100 watts per channel minimum RMS, both channels	Metal tape 30 Hz to 15,000 Hz ± 3 dl
driven, at 8Ω from 20Hz to 20,000Hz with no more	Signal to noise ratio
than 0.09% total harmonic distortion. (FTC)	DOLBY NR ON 65 dB (Normal tape
KRX-69	DOLBY NR OFF 57 dB (Normal tape
	Wow and flutter 0.08 % (W.R.M.S
40 watts per channel minimum RMS, both channels	±0.22% (DIN)
driven, at 8Ω from 40Hz to 20,000Hz with no more	General
than 0.09% total harmonic distortion. (FTC)	KRX-89
T-4-1 b	Power consumption 3.5 A (For USA mode)
Total harmonic distortion at 1/2 rated power 0.04%	260 W (IEC) (For other countries mode
Signal to noise ratio	Dimension W: 440 mm (17-5/16
PHONO (MM) 80 dB	H: 349 mm (13-11/16
CD, TUNER, AUX, TAPE 98 dB	D: 275 mm (10-13/16
Input sensitivity/Impedance	Weight (net) 13.2 kg (29.1 lb
PHONO (MM) 2.5 mV/47 kΩ	KRX-69
AUX 150 mV/47 kΩ	Power consumption 180W (IEC
	Dimension W: 440 mm (17-5/16")
Tuner section	H: 349 mm (13-11/16
	D: 320 mm (12-5/8")
FM tuner section	Weight (net) 11.8 kg (26.0 ll
Tuning frequency range 87.5 MHz~108 MHz	
Usable sensitivity	Kenwood follows a policy of continuous advancements in development
(IHF at 75 Ω) 0.95 μ V/10.8 dBf Total harmonic distortion (at 1 kHz, 65 dBf input)	For this reason specifications may be changed without notice DOLBY and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation
MONO	Noise reduction circuit made under license from Dolby Laboratories Licensing Corporation
Signal to noise ratio (at 1 kHz, 65.2 dBf input)	Kenwood poursuit une politique de progrès constants en ce qui concerne le développement. Pour cette raison, les spécifications sont sujettes à modifications sans prégvis.
MONO 78 dB	Le marque DOLBY et le double "D" sont des marques déposées des Dolby Laboratones. Le système de réduction du bruit de fond est fabriqué sous license des Dolby Laboratones
Stereo separation (at 1 kHz) 40 dB	Kenwood strebt ständige Verbesserungen in der Entwicklung an.
Frequency response	Daher bleiben Änderungen der technischen Daten jederzeit vorbehalten. DOLBY und Doppet-D-Symbol sind eingetragene Warenzeichen der Dolby Leboratories.
(30 Hz to 15 kHz) +0.5 dB, -2.0 dB	Dolby-Rauschunterdrückung mit Lizenz der Dolby Laboratories gefertigt
AM tuner section	
Tuning frequency range	
9 kHz step 531 kHz~1,602 kHz	
10 kHz step 530 kHz~1,610 kHz	KENWOOD CORPORATION
Usable sensitivity 11 μV/(500μV/m)	Shonogi Shibuya Bulding, 17:6, 2-chome Shibuya, Shibuya-ku, Tokyo 150, Japan
	KENWOOD U.S.A. CORPORATION
Graphic equalizer section	2201 East Dominguez Street, Long Beach, CA 90810;
	550 Clark: Drive, Mount Orive, NJ 07828, U.S.A KENWOOD ELECTRONICS CANADA INC.
Graphic equalizer controls	P.O. BOX 1075, 959 Gana Court. Mississauge, Ontario, Canada L4T 4C2
60 Hz, 300 Hz, 1 kHz,	TRIO-KENWOOD U.K. LTD. KENWOOD House: Dwight Road. Watford, Harts: Wd1 8eb United Kingdom
3 kHz, 10 kHz ±12 dB	KENWOOD ELECTRONICS BENELUX N.V.
	Mechelsasteenweg 418 B-1930 Zaventern, Belgium
Cassette deck section	KENWOOD ELECTRONICS DEUTSCHLAND GMBH Rembrücker Str. 15. 6056 Heusenstamm, West Germany
	TRIO-KENWOOD FRANCE S.A.
Type 4 track 2 channel stereo	13 Boulevard Ney, 75016 Paris, France
Heads	KENWOOD LINEAR S.p.A. 20125. MILANO-VIA ARBE, 50, ITALY
Playback/Record head (Deck B)1	KENWOOD ELECTRONICS AUSTRALIA PTY, LTD. (INCORPORATED IN NS
	4E Woodcock Place, Lane Cove, N.S.W. 2066, Australia
Playback head (Deck A)1	The state of the s
Erasing head (Deck B)	KENWOOD & LEE ELECTRONICS, LTD. Wang Kee Building 4th Floor: 34-37 Conneught Road, Central, Hong Kong